



Main Catalog The Best Return on Investment



www.uniflex.de

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UNIFLEX.de

"We are happy when the customers of our customers are satisfied!"

made in Germany

(Patrick Sticker, President)



No. 1 in innovation, quality, service and price-performance ratio.

Protect our Environment



Long-lasting equipment contributes to the reduction of CO_2



Universal UNIFLEX machines are universal and can be used for all types of fittings and diverse applications.

Precision

The precise production of component parts from qualified suppliers ensures the quality and long life for our machines.





Presence

The UNIFLEX Team can be contacted at all times in the following showroom-warehouses: Karben (DE), Singapore (SG), Schaumburg (IL, USA), Montevideo (UY), Bangalore (IN), Shanghai (CN), via partner company: Yekaterinburg (RU). 🖂 sales@uniflex.de



Innovation

The technical department delivers designs that meet the standards for tomorrow based on customer input.



Warranty

UNIFLEX is proud of all of its products and provides a 2-year warranty on all new products and a 1-year warranty on second-hand machines.





Your complete satisfaction is very important to us. Therefore, we place great value on a global all-round service. 🖾 service@uniflex.de

Do you need help? Send us a video:

WeChat: +49 (0) 152/03540155 WhatsApp: +49 (0) 152/03540155

Skype: service@uniflex.de

0 FaceTime: service@uniflex.de

UNIFLEX Products Leading supplier for high-quality machines

The broad range of UNIFLEX products for all applications and hose diameters offers everything the hydraulic hose industry needs in order to provide its clients with optimum quality.





Service Crimpers

Compact, mobile and powerful.



Greaseless

Slide bearings on the crimp tool improve efficiency up to 20\%, reduce friction and help keep the tool free of contaminants.



Universal For all types of hoses and fittings.



Ecoline Value driven solution for less frequent use.



Ergonomic Ease of operator use for maximum productivity.



SL 3-16 M

Next-generation crimper for low pressure hose assemblies. Two-in-one solution with integrated die sets Ø5 and Ø15 for DN 03-16.

NEW

0

With this model, UNIFLEX innovates the existing crimper: two integrated die sets in one tool. No more lost time changing the dies sets. Just change the handle and you are already crimping the other size. No risk of loosing dies, no dirty hands, no "time lost". With the built-in handle, you can easily carry it anywhere.

Must workshops and mobile service teams do without the power and reliability of large stationary crimpers? UNIFLEX's answer is a definite "no", and our compact, multi-purpose workshop crimpers prove that the advantages of the legendary slide bearing technology can also be used in light-weight, inexpensive equipment that will fit into almost any vehicle and workshop. Numerous drive variants are available.



S 2 P

Packages



Ergonomic

The lightest crimper with the biggest opening in its class Easy to handle Two-stage hand pump Fits in any workshop Ideal for on-site service Slide bearing technology No greasing improves cleanliness of machine Prolongs the machine's lifetime Maximum productivity with very low maintenance costs No risk of prematurely damaging the crimping head End product can be used in sanitary applications without cleaning 20% more capability for crimping stronger or more difficult couplings versus our competition's equivalent crimpers Consistently accurate crimp result

Accessories





TU Table

PTS System

S 2 Ecoline: QDS 263 B S 2 Package = Machine + PB Ø 17, 20, 24 + QDS 26X B

QDS 263 B

Others: QDS 263 B S 2 Package = Machine + PB Ø 17, 20, 24, 28, 32, 40 + QDS 26X B



S 2 M

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S 2 M Ecoline

S 2 P

S 2 A

S 2 DC

Technical Data	S 2 M	S 2 M Ecoline	S 2 P	S 2 A	S 2 DC	Туре о	f dies
Crimp force (kN / Ton)	900 / 90	900 / 90	900 / 90	900 / 90	900 / 90	(~Û~,	2
No grease: 20% less friction	1	1	1	1	1		263
SAE R 12 / 4SP* 1 piece fitting	1 1⁄4"	1 1⁄4"	1 1⁄4"	1 1⁄4"	1 1⁄4"	Ømm	-mm
SAE R 15 / 4SH* 2 piece fitting	1"	1"	1"	1"	1"	6,8	40
Industrial	1 1⁄4"	1 1⁄4"	1 1⁄4"	1 1⁄4"	1 1⁄4"	9 12	75 75
90° Elbows	1"	1"	1"	1"	1"	14	75
Max. Crimp range	63 mm**	63 mm**	63 mm**	63 mm**	63 mm**	17	75
Opening	+ 22 mm	+ 22 mm	+ 22 mm	+ 22 mm	+ 22 mm	20	75
Opening without dies	77 mm	77 mm	77 mm	77 mm	77 mm	24 28	75 75
Master dies length (mm)	75 mm	75 mm	75 mm	75 mm	75 mm	32	75
-						36	75
Type of dies	263	263	263	263	263	40	75
Speed (mm/sec)						44	75
Close	-	-	0,9	5,8	2,4	47	75
Crimp	-	-	0,9	0,6	0,2		
Drive	manual	manual	pneumatic	1 Phase electric	12VDC / 24VDC		
Oil	0,75 L	0,75 L	2 L	1,5 L	1,5 L		
L x W x H (mm)	500 x 420 x 440	170 x 220 x 330	380 x 400 x 310	450 x 450 x 350	450 x 450 x 450		
Weight	32 kg	31 kg	33 kg	41 kg	41 kg		

* According to the fitting.

****** With master dies.

Options



S2 M H and S2 M H Ecoline with special pump. (The low pressure delivery volume is around three times higher than the standard.)

Additional Information





On S2 M models, an Telescopio optical signal is given available. when the crimp measure is reached. The electric and pneumatic variants have an automatic stop function.

Telescopic hand-lever



The powerful workshop crimper UA4 with its capability to crimp a wide range of hoses, up to 1 ¼ SAE R15 or 4 SH (even two-piece versions) offers maximum flexibility at a great value. The open, horizontally slidable compression dies spring open to facilitate crimping of short 90° fittings with long necks. Thanks to the standard-equipped 115 or 230 V single-phase power unit, the UA4 is ready for operation globally. This UNIFLEX crimper is also equipped with the legendary greaseless slide bearing technology.



Easy to handle

Openly built for easy crimping of even 90° elbow pieces Horizontally relocatable stamp for greater accessibility

Powerful crimping tool

Divided die sets for quick and easy changes

Makes crimping of hydraulic hoses possible with $1 \ensuremath{\mathcal{V}}_{2}\xspace"$ 1 piece and $1 \ensuremath{\mathcal{V}}_{4}\xspace"$ 2 pieces 4SP

Compact Design

Fits in any workshop

Slide bearing technology

No greasing improves cleanliness of machine and prolongs its lifetime

Maximum productivity with very low maintenance costs Flaking cannot stick in grease, no risk of prematurely damaging the

crimping head

End product can be used in sanitary applications without cleaning

20% more capability for crimping stronger or more difficult couplings versus our competition's equivalent crimpers

Consistently accurate crimp result

CE compliant

Package



QDS 280 B

Package = Machine + PB Ø 17,19,22,25,28,32,38,44,50 + QDS 280 B

Accessories







TU Table

PTS System

Return stroke limiter 280.7



UA 4

		Type of	dies
Crimp force (kN / Ton)	1350/135	CÊ-	2
No grease: 20% less friction	✓		280
SAE R 15 / 4SH* 1 piece fitting	1 1⁄4"	Ømm	-mm-
SAE R 15 / 4SH* 2 piece fitting	1"	6,8	70
SAE R 12 / 4SP* 2 piece fitting	1 1⁄4"	9	70
Industrial	1 1/2"	12	70 70
		14	70
90° Elbows	1 1⁄4"	19	70
Max. Crimp range	57 mm + 8 mm (65 mm)	20	70
Opening	15 mm	22	70
Opening without dies	73 mm	24	70
Master dies length (mm)	70 mm	25	70
•		28	70
Type of dies	PB 280	32	70
Drive	0,75 kW	36	70
Oil	5 L	40	70
		44	70
L x W x H (mm)	380 x 390 x 500	47	70
Weight of tool	65 kg	50	70
Weight of power unit	25 kg	54 57	70 70



Divided, greaseless crimping die set.



Hose holder:

Hose and dies move simultaneously. No manual movement necessary.

* According to the fitting.

Additional Information

and work around.



Tools can be changed cleanly and rapidly using the divided crimping die set.



Easily accessible. Easy crimping of The small, compact elbow pieces. design makes the UA 4 easy to use



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As the unrivaled classic in the 11/4" field, with its narrow, innovative construction, high level of user friendliness, versatility and long service life, the HM 200 sets the unbeatable standard for quality and cost effectiveness. Its compact construction allows for ergonomic working. The use of solid master dies allows you to crimp all types of fittings with the greaseless slide bearing technology, which also reduces maintenance costs.



Large opening

Openly built for easy crimping of even 90° elbow pieces, without having to remove all the dies

Fits in any workshop

Ideal for on-site service

Slide bearing technology

No greasing improves cleanliness of machine and prolongs its lifetime

Maximum productivity with very low maintenance costs

Flaking cannot stick in grease, no risk of prematurely damaging the crimping head

End product can be used in sanitary applications without cleaning

20% more capability for crimping stronger or more difficult couplings versus our competition's equivalent crimpers

Consistently accurate crimp result

ECOLINE Version

High quality for those new to crimping

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HM 200 Ecoline







QDS 239 B

Package = Machine + PB Ø 17, 20, 24, 28, 32, 40, 44, 50 + QDS 239 B + QDC 239.5

Accessories







PTS

TA (A)

QDS 239 R



LUS / LUF



TU Rack PB239

ΤU



HM 200

optional: PUU

HM 200 Ecoline

Technical Data	HM 200	HM 200 Ecoline	Туре о	of dies
Crimp force (kN / Ton)	1300 / 130	1300 / 130	(2) B.	
No grease: 20% less friction	1	1		239
Control	Control A	Control A	Ømm	-mm-
SAE R 12 / 4SP* 1 piece fitting	1 1⁄2"	1 1⁄2"	9	50
SAE R 15 / 4SH* 2 piece fitting	1"	1"	10	50
SAE R 12 / 4SP* 2 piece fitting	1 1⁄4"	1 1⁄4"	12	50 60
Industrial	2"	2"	16	60
90° Elbows	1 1/2"	1 1⁄2"	17	60
Max. Crimp range	70 mm**	70 mm**	19	60
			20	60 60
Opening	+ 30 mm	+ 30 mm	24	60
Opening without dies	100 mm	100 mm	26	75
Master dies length (mm)	75 mm	75 mm	28	75
Type of dies	239	239	32	75
Speed (mm/sec)			36	75 75
Close	3,5	3,5	40	75
Crimp	3,5	3,5	47	75
Open	5,9	5,9	50	75
Noise level	69 dBA	69 dBA	54	75
Drive	3 kW	3 kW	57 62	75 75
Oil	40 L	40 L (DC 4 L)	62	/5
L x W x H (mm)	800 x 530 x 630	420 x 535 x 520		
Power Unit L x W x H (DC)	-	300 x 450 x 560 (450 x 270 x 230)		
Weight	140 kg	88 kg		
Options				
12 VDC / 24 VDC	_			
1 Phase	1	• 2,2 kW		
	v			

****** With master dies. *

According to the fitting.

Additional Information



The micrometer allows you to easily set the crimping diameter.



The 12 VDC / 24 VDC The large opening stroke allows you to units offer spacecrimp all common and weight-saving types of fittings application options, without changing e.g. for fitting serthe crimp dies. vice trucks.



A box with master dies is available in a package.



Due to its narrow and innovative construction, high level of user friendliness and long service life, the S 3 sets new standards for quality and cost effectiveness. Its compact construction allows for ergonomic working. The use of long master dies allows you to crimp 90° elbow fittings up to 1 1/4" with the tried and tested greaseless slide bearing technology, which reduces maintenance costs and increases the product quality.



S 3 Ecoline



S 3 Light DC

Large opening

Openly built for easy crimping of even 90° elbow pieces, without having to remove all the dies

Fits in any workshop

Slide bearing technology

No greasing improves cleanliness of machine and prolongs its lifetime

Maximum productivity with very low maintenance costs

Flaking cannot stick in grease, no risk of prematurely damaging the crimping head

End product can be used in sanitary applications without cleaning

20% more capability for crimping stronger or more difficult couplings versus our competition's equivalent crimpers

Consistently accurate crimp result

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Package





QDS 239 B

Package = Machine + PB Ø 17, 20, 24, 28, 32, 40, 44, 50 + QDS 239 B + QDC 239.5

Accessories



ΤU





QDS 239 R

PTS





LUS / LUF

TU Rack PB239

SHS



S 3 Ecoline



S 3 Light



S 3 Light DC

Technical data	S 3 Ecoline	S 3 Light	S 3 Light DC	Type of	dies
Crimp force (kN / Ton)	1200 / 120	160	160		
No grease: 20% less friction	1	1	1	Here and the second second	239-xx-Ø-yy
Control	Control A	Control A	Control A	Ømm	-mm-
SAE R 12 / 4SP* 1 piece fitting	1 1⁄4"	1 1⁄4"	1 1⁄4"	6,8	50
SAE R 15 / 4SH* 2 piece fitting	1"	1 1⁄4"	1 1⁄4"	9	50
SAE R 12 / 4SP* 2 piece fitting	1 1⁄4"	1 1⁄2"	1 1/2"	10 12	50 65
Industrial	2"	2"	2"	14	65
				16	65
90° Elbows	1 1⁄2"	1 1⁄4"	1 1⁄4"	17	65
Max. Crimp range	70 mm	70 mm	70 mm	19	65
Opening	+ 35 mm	+ 27 mm	+ 27 mm	20	65
Opening without dies	105 mm	97 mm	97 mm	22	65
Master dies length (mm)	100 mm	100 mm	100 mm	24 26	65 65
•				28	80
Type of dies	239-xx-Ø	239-xx-Ø	239-xx-Ø	30	80
Speed (mm/sec)				31	80
Close	4,0	2,0	1,5	32	80
Crimp	4,0	2,0	0,4	36	80
Open	6,5	7,6	5,7	38	80
Noise level	69 dBA	69 dBA	69 dBA	39	80
Drive	3 kW	3 kW	1,8 kW	40	80
Oil	35 L	35 L	4 L	44	80
				47 50	100 100
L x W x H (mm)	592 x 545 x 672	600 x 550 x 630	430 x 370 x 440	54	100
Weight	150 kg	150 kg	110 kg	57	100
Ontione				62	100
Options					
12 VDC / 24 VDC	-	-	1		
1 Phase	1	1	\checkmark		

* According to the fitting.

Additional Information

machines.



The S 3 series is fitted with the clean slide bearing technology.



The S 3 series can be With the double used to crimp short pin connection, it is 90° elbow fittings possible to crimp on with a long drop. the front and rear This is impossible for sides of S3 series other conventional machines. (not the light model)



The 12 VDC / 24 VDC units offer spaceand weight-saving application options, e.g. for fitting service trucks.



As the unrivaled classic in the 11/4" field, with its narrow, innovative construction, high level of user friendliness, versatility and long service life, the S 4 sets the unbeatable standard for quality and cost effectiveness. Its compact construction allows for ergonomic working. The use of solid master dies allows you to crimp all types of fittings with the tried and tested greaseless slide bearing technology, which reduces maintenance costs and increases the product quality.



S 4 C.2



S 4 Ecoline



S 4 DC

Large opening

Openly built for easy crimping of even 90° elbow pieces, without having to remove all the dies

Fits in any workshop

Slide bearing technology

No greasing improves cleanliness of machine and prolongs its lifetime

Maximum productivity with very low maintenance costs

Flaking cannot stick in grease, no risk of prematurely damaging the crimping head

End product can be used in sanitary applications without cleaning

20% more capability for crimping stronger or more difficult couplings versus our competition's equivalent crimpers

Consistently accurate crimp result

ECOLINE Version

High quality for those new to crimping

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Package





QDS 239 B

Package = Machine + PB Ø 17, 20, 24, 28, 32, 40, 47, 54, 62 + QDS 239 B

+ QDC 239.5

Accessories



ΤU





PTS



SHS

TU Rack PB239

LUS / LUF



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S 4 Ecoline



S4C.2



S 4 DC

Technical data	S 4 Ecoline	S 4 C.2	S 4 DC	Type of	dies
Crimp force (kN / Ton)	1800 / 180	1800 / 180	1800 / 180	(CB.,	
No grease: 20% less friction	1	1	1		239-xx-Ø-yy
Control	Control A	Control C. 2 + Touch	Control A	Ømm	-mm-
SAE R 12 / 4SP* 1 piece fitting	2"	2"	2"	6,8	50
SAE R 15 / 4SH* 2 piece fitting	1 1⁄2"	1 1⁄2"	1 1⁄2"	9	50
SAE R 12 / 4SP* 2 piece fitting	2"	2"	2"	10	50
				12	65 65
Industrial	2"	2"	2"	16	65
90° Elbows	1 1⁄2"	1 1⁄2"	1 ½"	17	65
Max. Crimp range	70 mm	70 mm	70 mm	19	65
Opening	+ 35 mm	+ 35 mm	+ 35 mm	20	65
Opening without dies	105 mm	105 mm	105 mm	22	65
Master dies length (mm)	100 mm	100 mm	100 mm	24	65 65
-				28	80
Type of dies	239 - xx	239 - xx	239 - xx	30	80
Speed (mm/sec)				31	80
Close	2,7	2,7	0,8	32	80
Crimp	2,7	2,7	0,8	36	80
Open	4,7	4,7	1,3	38	80
Noise level	69 dBA	69 dBA	69 dBA	39	80
Drive	ЗkW	3 kW	1,8 kW	40	80 80
Oil	35 L	35 L	4 L	44	100
L x W x H (mm)	592 x 545 x 672	720 x 600 x 672	509 x 430 x 485	50	100
				54	100
Weight	160 kg	203 kg	132 kg	57	100
Options				62	100
12 VDC / 24 VDC	-	-	1		
1~ VAC	1	1	-		

* According to the fitting.

C.2 Control: Accessories

Electronic caliper



Customized software



UTS/UDL

PS Double foot pedal

0000000

ULS

0

Calibration mandrel Barcode scanner

807.2





The S4 series is fitted with the clean slide bearing technology.



Additional Information

The S 4 series can be used to crimp short 90° elbow fittings with a long drop. This is impossible for other conventional machines.



With the double pin connection, it is 24 VDC units





The 12 VDC / offer space- and weight-saving deployment options, e.g. for fitting service trucks.



C.2 Control

Due to its narrow, innovative construction, high level of user friendliness, and long service life, the S 7 sets the standard for quality and cost effectiveness. Balanced weight and compact engineered design make the S 7 perfect for workshops and on-site service up to 2". The tried and tested greaseless slide bearing technology reduces maintenance costs and increases the product quality.



Compact Design
Fits in any workshop
Slide bearing technology
No greasing improves cleanliness of machine and prolongs its lifetime
Maximum productivity with very low maintenance costs
Flaking cannot stick in grease, no risk of prematurely damaging the crimping head
End product can be used in sanitary applications without cleaning
20% more capability for crimping stronger or more difficult couplings versus our competition's equivalent crimpers
Consistently accurate crimp result
CE compliant

Package





QDC 239.5

Package = Machine + PB 17, 20, 24, 28, 32, 40, 44, 50, 57, 71

+ 265.239 L

+ QDS 239 B

+ QDC 239.5



The lightest mobile 2" Service crimper. Only 90 kg with dies. 2" 4 SP. Also available in 12 VDC / 24 VDC.



S7IS7DC

Technical data	S 7 S 7 DC	Type of	dies	Type of	i dies
Crimp force (kN / Ton)	2400 / 240	(C.B.		(二月)	
No grease: 20% less friction	1	+27	239-xx-Ø-yy		265
Control	Control A	Ømm	-mm-	Ømm	-mm
SAE R 15* / 4SH 1 piece fitting	2"	6,8	50	54	90
4SH* 2 piece fitting	2"	9	50	57	90
	1 1/2"	10	50	62	90
SAE R 15* 2 piece fitting		12	65 65	67 71	90 100
Industrial	2"	14	65	71	100
90° Elbows	1 1⁄2"	17	65	/4	100
Max. Crimp range	82 mm	19	65		
Opening	+ 24 mm	20	65		
Opening without dies	110 mm	22	65		
		24	65		
Master dies length (mm)	100 mm	26	65		
Type of dies	239 - xx / 265	28	80		
Speed (mm/sec)		30	80 80		
Close	Manual	32	80		
Crimp	0.42	36	80		
Open	Manual	38	80		
Noise level	70 dBA	39	80		
Drive	0,75 kW	40	80		
		44	80		
Oil	2,3 L	47	100		
L x W x H (mm)	430 x 367 x 682	50	100 100		
Weight	77 kg	57	100		
Options		62	100		
12 VDC / 24 VDC					
	1				
1 Phase	✓				
3 Phase	1				

lype of	f dies
	265
×	

* According to the fitting.

Accessories





TU Work Bench

PTS System

Additional Information



The micrometer allows you to easily set the crimping dimensions.









The lightest mobile 2" Service crimper. Also available in 12 VDC / 24 VDC.



Due to its narrow and innovative construction, high level of user friendliness and long service life, the S 6 sets new standards for quality and cost effectiveness. Its compact construction allows for ergonomic working. The use of long master dies allows you to crimp 90° elbow fittings up to 2" with the tried and tested greaseless slide bearing technology, which reduces maintenance costs and increases the product quality.





S 6 Ecoline



S 6 Light DC



S 6 Ecoline C.2

Package





QDC 239.5

Package = Machine + PB Ø 17, 20, 24, 28, 32, 40, 44, 50, 57, 71

- + 266.239L
- + QDC 239.5
- + QDS 239 B

Accessories



TU Work Bench











QDS 239 S







(Only S 6. Not Ecoline & light models).

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Large opening

Openly built for easy crimping of even 90° elbow pieces, without having to remove all the dies

Big crimping tool

Crimping of 3" industry hoses is possible

Fits in any workshop

Slide bearing technology

No greasing improves cleanliness of machine and prolongs its lifetime

Maximum productivity with very low maintenance costs

Flaking cannot stick in grease, no risk of prematurely damaging the crimping head End product can be used in sanitary applications without cleaning

20% more capability for crimping stronger or more difficult couplings versus our competition's equivalent crimpers

Consistently accurate crimp result

ECOLINE Version

High quality for those new to crimping

CE compliant







LUS / LUF



TU Rack PB239

SHS







S 6





S 6 Light

S 6 Light DC

Technical data	S 6 Ecoline	S 6	S 6 Light	S 6 Light DC	Type o	f dies	
Crimp force	2000 / 200	2000 / 200	2400 / 240	2400 / 240	12		
No grease: 20% less friction	1	1	1	1	2	39-xx-Ø-yy	266
Control	Control A	Control A	Control A	Control A	Ømm	-mm-	-mm-
SAE R 15* / 4SH 1 piece fitting	2"	2"	2"	2"	6,8	50 50	
4 SH* 2 piece fitting	2"	2"	2"	2"	9 10	50	
SAE R 15* 2 piece fitting	1 1/2"	1 1/2"	1 1/2"	1 1/2"	12	65	
Industrial	3"	3"	3"	3"	14	65	
			-		16	65 65	
90° Elbows	2"	2"	2"	2"	17 19	65	
Crimp range	100 mm	100 mm	100 mm	100 mm	20	65	
Opening	+ 45 mm	+ 45 mm	+ 41 mm	+ 41 mm	22	65	
Opening without dies	147 mm	147 mm	143 mm	143 mm	24	65	
Master dies length (mm)	110 mm	110 mm	110 mm	110 mm	26	65	
Type of dies	239 - xx / 266	239 - xx / 266	239 - xx / 266	239 - xx / 266	28	80 80	
Speed (mm/sec)	200 ////200	200 /// 200	200 /// 200		30 31	80	
					32	80	
Close Crimp	4,9 2,3	9,7 2,2	1,5 1,5	1,1 0,3	36	80	
Open	8,2	16	8,7	6,5	38	80	
Noise level	69 dBA	69 dBA	69 dBA	69 dBA	39	80	
					40	80 80	
Drive	4 kW	4 kW	ЗkW	1,8 kW	44 47	100	
Oil	50 L	70 L	35 L	4 L	50	100	
L x W x H (mm)	700 x 600 x 735	690 x 600 x 1350	600 x 550 x 750	505 x 430 x 490	54	100	
Weight	248 kg	374 kg	190 kg	145 kg	57	100	
Ontinu -					62	100	110
Options					67		110 110
12 VDC / 24 VDC	-	-	-	1	71 74		110
1 Phase	1	-	1	-	74		110
3 Phase	1	1	1	-	84		110
C.2 Control	1	1	-	-	86		110
* According to the fitting ** Intermediate di	es not required: only S.6				92		110

* According to the fitting.

** Intermediate dies not required: only S 6.

Control: Accessories C



Customized

software



UTS/UDL

PS Double foot pedal



ULS

Calibration mandrel Barcode scanner

807.2







The micrometer allows you to easily be used to crimp set the crimping dimensions.



The S 6 series can The new, usershort 90° elbow fittings with a long drop. This is impossible for other conventional machines.



friendly Control C.2 is available as an option.



e.g. for fitting

service trucks.



24 VDC units C.2 Control offer space- and weight-saving deployment options,

19



Due to its narrow and innovative construction, high level of user friendliness and long service life, the S 8 i / 10 i sets new standards for quality and cost effectiveness. Its compact construction allows for ergonomic working. The use of long master dies allows you to crimp 90° elbow fittings up to 2" with the tried and tested greaseless slide bearing technology, which reduces maintenance costs and increases the product quality.



S 8 i Ecoline + S 10 i Ecoline





S 8 i C.2 + S 10 i C.2

Large opening

Openly built for easy crimping of even 90° elbow pieces, without having to remove all the dies

Big crimping tool

Crimping of 4" industry hoses is possible

Compact Design

Fits in any workshop

Slide bearing technology

No greasing improves cleanliness of machine and prolongs its lifetime

Maximum productivity with very low maintenance costs

Flaking cannot stick in grease, no risk of prematurely damaging the crimping head

End product can be used in sanitary applications without cleaning

20% more capability for crimping stronger or more difficult couplings versus our competition's equivalent crimpers

Consistently accurate crimp result

ECOLINE Version

High quality for those new to crimping

CE compliant

Package





QDS 239 B

Package = Machine + PB Ø 17, 20, 24, 28, 32, 40, 44, 50, 57, 71 + 237L.239.2 + QDS 239 B

+ QDC 239.5

Accessories



PTS





TU Rack PB239 PS Double foot pedal (not Ecoline model).







LUS / LUF

Oil Cooler (OC S3/4/6/8/10)





SHS



S 8 i



S 10 i



S 8 i Ecoline I S 10 i Ecoline

Technical data	S 8 i	S 8 i Ecoline	S 10 i	S 10 i Ecoline	Type of	dies	Type o	f dies
Crimp force	2200 / 220	2200 / 220	2800 / 280	2800 / 280			K.85.	
No grease: 20% less friction	1	1	1	1		239-xx-Ø-yy		237 L
Control	Control A	Control A	Control A	Control A	Ømm	-mm-	Ømm	-mm-
SAE R 15* / 4SH 1 piece fitting	2"	2"	2"	2"	6,8	50	54	118
4 SH* 2 piece fitting	2"	2"	2"	2"	9	50	57	118
SAE R 15* 2 piece fitting	1 1/2"	1 1⁄2"	2"	2"	10 12	50 65	62	118
					12	65	67	118
Industrial	4"	4"	4"	4"	14	65	71	118
90° Elbows	2"	2"	2"	2"	17	65	74	118 118
Max. Crimp range	139 mm	139 mm	139 mm	139 mm	19	65	78 84	118
Opening	+ 45 mm	+ 45 mm	+ 45 mm	+ 45 mm	20	65	86	118
Opening without dies	190 mm	190 mm	190 mm	190 mm	22	65	90	118
1 0					24	65	96	118
Master dies length (mm)	126 mm	126 mm	126 mm	126 mm	26	65	103	118
Type of dies	239-xx / 237 L**	28	80	106	126			
Speed (mm/sec)					30	80	111	126
	C 4	4,8	6.4	4.0	31	80 80	116	126
Close Crimp	6,1 1.7	4,8 2,3	6,1 1,7	4,8 2,3	32 36	80	121	126
Open	10,3	7,9	10,3	7,9	38	80	126	126
Noise level	63 dBA	63 dBA	63 dBA	63 dBA	39	80	131	126
					40	80		
Drive	4 kW	4 kW	5,5 kW	4 kW	44	80		
Oil	55 L	50 L	55 L	50 L	47	100		
L x W x H (mm)	690 x 600 x 1400	700 x 600 x 845	690 x 600 x 1400	700 x 600 x 845	50	100		
Weight	390 kg	372 kg	390 kg	372 kg	54	100		
		5, E kg	CCC Ng	5, E 1,9	57	100		
Options					62	100		
Control C.2	1	-	1	-				

* According to the fitting.

** Intermediate dies not required.

C.2 Control: Accessories



software

UTS/UDL

0000000



Calibration mandrel Barcode scanner





PS Double foot pedal



The S 8 / 10 series The micrometer is fitted with the clean slide bearing technology.



Additional Information

allows you to easily set the crimping dimensions.

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100	1111		101
4.3	a server	100	5
-	-	-	2.2
-			1.10
		-	
	15	99997 	-

PFM included with C.2 Control.



ULS

807.2

21

S 8 i xl | S 10 i xl

Due to its narrow and innovative construction, high level of user friendliness and long service life, the S 8 i xl / 10 i xl sets new standards for quality and cost effectiveness. Its large opening (+61 mm) fits industrial hoses with large flanges. The use of long master dies allows you to crimp 90° elbow fittings up to 2" with the tried and tested greaseless slide bearing technology, which reduces maintenance costs and increases the product quality.



S 8 i xl Ecoline + S 10 i xl Ecoline





S 8 i xl C.2 + S 10 i xl C.2

Accessories

Large opening

Openly built for easy crimping of even 90° elbow pieces, without having to remove all the dies

Big crimping tool

Crimping of 4" industry hoses is possible

Compact Design

Fits in any workshop

Slide bearing technology

No greasing improves cleanliness of machine and prolongs its lifetime

Maximum productivity with very low maintenance costs

Flaking cannot stick in grease, no risk of prematurely damaging the crimping head

End product can be used in sanitary applications without cleaning

20% more capability for crimping stronger or more difficult couplings versus our competition's equivalent crimpers

Consistently accurate crimp result

ECOLINE Version

High quality for those new to crimping

CE compliant

22

Package





Package = Machine + PB Ø 17, 20, 24, 28, 32, 40, 44, 50, 57, 71

+ 237L.239.2

+ QDS 239 B

+ QDC 239.5

SHS



ΤA







TU Rack PB239 PS Double foot pedal (not Ecoline model).









PTS

LUS / LUF



S 8 i xl



S 10 i xl



S 8 i xl Ecoline I S 10 i xl Ecoline

Technical data	S8ixl	S 8 i xl Ecoline	S 10 i xl	S 10 i xl Ecoline	Type of
Crimp force	2200 / 220	2200 / 220	2800 / 280	2800 / 280	
No grease: 20% less friction	1	1	1	1	
Control	Control A	Control A	Control A	Control A	Ømm
SAE R 15* / 4SH 1 piece fitting	2"	2"	2"	2"	6,8
4 SH* 2 piece fitting	2"	2"	2"	2"	9 10
SAE R 15* 2 piece fitting	1 1⁄2"	1 1⁄2"	2"	2"	10
Industrial	4"	4"	4"	4"	14
90° Elbows	2"	2"	2"	2"	16
Max. Crimp range	- 139 mm	- 139 mm	139 mm	139 mm	17 19
	+ 61 mm	+ 61 mm	+ 61 mm	+ 61 mm	20
Opening					22
Opening without dies	200 mm	200 mm	200 mm	200 mm	24
Master dies length (mm)	126 mm	126 mm	126 mm	126 mm	26
Type of dies	239-xx-Ø / 237 L**	28			
Speed (mm/sec)					30 31
Close	6,0	3,0	6.0	3.0	32
Crimp	1,4	1,4	1,4	1,4	36
Open	1,7	8,5	1,7	8,5	38
Noise level	63 dBA	63 dBA	63 dBA	63 dBA	39
Drive	4 kW	4 kW	5,5 kW	4 kW	40
Oil	70 L	50 L	70 L	50 L	44
L x W x H (mm)	570 x 720 x 1400	630 x 700 x 850	570 x 720 x 1400	630 x 700 x 850	50
	J/U X /2U X 1400	030 X 700 X 830	J/U X / 2U X 1400	030 % 700 % 030	54
Weight					57
Options					62
Control C.2	1	-	1	-	

	Type of	f dies
y	-	237 L
	Ømm	-mm-
	54	118
	57	118
	62	118
_	67	118
_	71	118
_	74	118
_	78	118
_	84	118
_	86	118
_	90	118
_	96	118
_	103	118
_	106	126
_	111	126
_	116	126
_	121	126
_	126	126
_	131	126
_		

* According to the fitting.

** Intermediate dies not required.

C.2 Control: Accessories



Customized software

UTS/UDL

0000000



ULS

807.2





PS Double foot pedal



The S 8 / 10 series is fitted with the clean slide bearing technology.



Additional Information

The micrometer allows you to easily set the crimping dimensions.



PFM included with C.2 Control.

23

Calibration mandrel Barcode scanner



Production Crimpers

Innovative, productive and durable.



Greaseless

Slide bearings on the crimp tool improve efficiency up to 20\%, reduce friction and help keep the tool free of contaminants.



Universal For all types of hoses and fittings.



Fixed 6-o'clock die

Stationary bottom die for efficient positioning of the product.



Low Noise Very quiet hydraulic system.



Ergonomic Ease of operator use for maximum productivity.









НМ З Н

Engineered solutions using quality components

26

Smaller machine increases ergonomics

Full length of fittings crimped in one stroke increases product quality and production efficiency

Noiseless high-quality pump

Slide bearing technology

No greasing improves cleanliness of machine and prolongs its lifetime

Maximum productivity with very low maintenance costs

Flaking cannot stick in grease, no risk of prematurely damaging the crimping head

End product can be used in sanitary applications without cleaning

20% more capability for crimping stronger or more difficult couplings versus our competition's equivalent crimpers

Consistently accurate crimp result

CE compliant

Package





QDS 239 B

QDC 239.5

Package = Machine + PB Ø 17, 20, 24, 28, 32, 40, 44, 50

+ QDC 239.5

+ QDS 239 B

+ Control C.2

Pressure Force Monitoring

PFM – Standard on all machines with C.2 Control



Quality-enhancing option for series production. With PFM, the upper and lower pressure limits can be set by adjusting the tolerance values obtained from test pressing.

Pressures outside these limits are output as errors. It is possible to let the machine switch off at a fixed upper or lower limit, thereby obtaining a higher process safety.

This way you can display and record combinations of incorrect hose and fittings, skipped work stage, such as skiving of the hose or a poorly positioned hose-fitting connection. Achieve integrated quality control without any additional effort.

Accessories



TU Work Bench



Additional Information



A 90° elbow with long ending is no problem for the UNIFLEX HM 3 H. While our competition still searches, we have the solution.



With our two position holes-system, the insertion of all dies from both sides is easy and quick. You can also choose two different options to position your die set. The HM3H is compact and easily accessible.



27

НМ З Н

Technical data	HM 3 H	Type of dies
Crimp force (kN / Ton)	700 / 70	K.B.
No grease: 20% less friction	1	239-хх-Ø-уу
Control	Control C.2 + Touch	Ømm -mm-
SAE R 12 / 4SP* 2 piece fitting*	1"	6,8 50
4 SH* 2 piece fitting*	3/4"	9 50
SAE R 15* 2 piece fitting*	3/4"	10 50 12 65
		12 65
Industrial*	2"	16 65
90° Elbows*	1 1/2"	17 65
Max. Crimp range	70 mm	19 65
Opening	+ 35 mm	20 65
Opening without dies	105 mm	22 65
		24 65
Master dies length (mm)	100 mm	26 65
Type of dies	239-xx-Ø-yy	28 80 30 80
Speed (mm/sec)		30 80
Close	8.6	32 80
Crimp	8,6	36 80
Open	10,5	38 80
Noise level	53 dBA	39 80
Drive	5,5 kW	40 80
	•	44 80
Oil	50 L	47 100
L x W x H (mm)	720 x 600 x 672	50 100
Weight	193 kg	54 100
-	Ŭ	57 100
* According to the fitting		62 100

* According to the fitting.

Accessories



QDS 239 R

PTS





LUS / LUF



Customized software





6 Calibration mandrel



Barcode scanner	



TA (A)



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C.2 Control: Accessories

Oil Cooler

(n° OC HM xxx)

PS Double foot pedal UTS/UDL

ULS

807.2



HM 220 | HM 225



Due to their narrow, innovative construction, high level of user friendliness, and long service life, the HM 220 and HM 225 set the standard for quality and cost effectiveness. Their unrivaled accessibility makes ergonomic working possible – optionally from both sides – in production and series manufacture. The tried and tested greaseless slide bearing technology reduces maintenance costs, and the strong crimping force of up to 1400 /1600 kN is rated for widths up to 11/4".



Smaller machine increases ergonomics
HiLo cylinder - Maximum efficiency causing less heat
Noiseless high-quality pump
Fixed 6- o'clock die
Workpiece does not move, making it easier to position laterally
Increases productivity, driving up profitability
Reduces risk for injuries
Slide bearing technology
No greasing improves cleanliness of machine and prolongs its lifetime
Maximum productivity with very low maintenance costs
Flaking cannot stick in grease, no risk of prematurely damaging the crimping head
End product can be used in sanitary applications without cleaning
20% more capability for crimping stronger or more difficult couplings versus our competition's equivalent crimpers
Consistently accurate crimp result
CE compliant

Engineered solutions using quality components

28

Package





QDS 239 B

QDC 239.5

(HM 225) + (HM 220) +

Package = Machine + PB Ø 17, 20, 24, 28, 32, 40, 44, 47, 50, 62 + PB Ø 17, 20, 25, 28, 32, 40, 44, 50 + QDS 239 B + QDC 239.5 +Control C.2

Pressure Force Monitoring

PFM – Standard on all machines with C.2 Control



Quality-enhancing option for series production. With PFM, the upper and lower pressure limits can be set by adjusting the tolerance values obtained from test pressing.

Pressures outside these limits are output as errors. It is possible to let the machine switch off at a fixed upper or lower limit, thereby obtaining a higher process safety.

This way you can display and record combinations of incorrect hose and fittings, skipped work stage, such as skiving of the hose or a poorly positioned hose-fitting connection. Achieve integrated quality control without any additional effort.

Accessories



QDS 239 C





HM 225

Additional Information



The clear Control C.2 and the optional UTS software provide complete documentation of production data, including the timestamp.



The compact, nar-

row and ergonomic

construction makes

239 -mm-

possible.



The fixed 6- o'clock die makes safe and low-force positioning working on both sides of the workpiece possible, which improves cost effectiveness as well as safety.

Technical data	HM 220	HM 225	Type of	dies	Type o
Crimp force (kN / Ton)	1350 / 135	1600 / 160	<. 1915		<
No grease: 20% less friction	1	1		239-хх-Ø-уу	
Control	Control C.2 + Touch	Control C.2 + Touch	Ømm	-mm-	Ømm
SAE R 15 / 4SH* 1 piece fitting*	1 1/4"	1 1/4"	6,8	50	6,8
4 SH* 2 piece fitting*	1"	1 1/4"	9	50	9
SAE R 15* 2 piece fitting*	1"	1 1/4"	10	50 50	12
			12 14	50	14
Industrial*	2"	2"	14	65	16
90° Elbows*	1 1/2"	1 1/2"	17	65	17 19
Max. Crimp range	70 mm	70 mm	19	65	20
Opening	+ 35 mm	+ 40 mm	20	65	22
Opening without dies	105 mm	110 mm	22	65	24
			24	65	26
Master dies length (mm)	75 mm	90 mm	26 28	65 80	28
Type of dies	239	239 -xx-ø-yy	28	80	30
Speed (mm/sec)			31	80	31 32
Close	10	19	32	80	36
Crimp	5	1,5	36	80	38
Open	10	19	38	80	39
Noise level	53 dBA	53 dBA	39	80	40
Drive	5,5 kW	5,5 kW	40	80	44
Oil	80 L	80 L	44	80 100	47
			50	100	50
L x W x H (mm)	645 x 560 x 1450	645 x 560 x 1470	54	100	54
Weight	310 kg	470 kg	57	100	57 62
			62	100	

* According to the fitting

Accessories



QDS 239 S

LUS / LUF





Oil Cooler (n° OC HM xxx)

C.2 Control: Accessories



Customized software















SHS

PS Double foot pedal UTS/UDL

ULS

807.2



























HM 325 | HM 375 | HM 380



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HM 325 | HM 375 | HM 380

Smaller machine increases ergonomics
HiLo cylinder - Maximum efficiency causing less heat
Noiseless high-quality pump
Full length of fittings crimped in one stroke increases product quality and production efficiency
Lateral reinforcement optimizes overall tolerance
Fixed 6- oʻclock die
Workpiece does not move, making it easier to position laterally
Increases productivity, driving up profitability
Reduces risk for injuries
Slide bearing technology
Slide bearing technology No greasing improves cleanliness of machine and prolongs its lifetime
No greasing improves cleanliness of machine and prolongs its lifetime
No greasing improves cleanliness of machine and prolongs its lifetime Maximum productivity with very low maintenance costs Flaking cannot stick in grease, no risk of prematurely damaging the
No greasing improves cleanliness of machine and prolongs its lifetime Maximum productivity with very low maintenance costs Flaking cannot stick in grease, no risk of prematurely damaging the crimping head
No greasing improves cleanliness of machine and prolongs its lifetime Maximum productivity with very low maintenance costs Flaking cannot stick in grease, no risk of prematurely damaging the crimping head End product can be used in sanitary applications without cleaning 20% more capability for crimping stronger or more difficult

Engineered solutions using quality components

of incorrect hose and fittings, skipped work stage, such as skiving of the hose or a poorly positioned hose-fitting connection. Achieve integrated quality control without any additional effort.

Accessories



PTS







QDS 239 B

Package = Machine + PB Ø 17, 20, 24, 28, 32, 40, 44, 50, 57, 71

- + 237.239.2L2
- + QDC 239.5
- + QDS 239 B
- + Control C.2

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Pressure Force Monitoring

PFM - Standard on all machines with C.2 Control



Quality-enhancing option for series production. With PFM, the upper and lower pressure limits can be set by adjusting the tolerance values obtained from test pressing.

Pressures outside these limits are output as errors. It is possible to let the machine switch off at a fixed upper or lower limit, thereby obtaining a higher process safety.

This way you can display and record combinations



HM 325 | HM 375 | HM 380

Additional Information



The compact, narrow and ergonomic construction makes working on both sides possible.





and efficiently.

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makes safe and lowforce positioning of the scan articles quickly workpiece possible, which improves cost effectiveness as well as safety.

The fixed 6- o'clock die

Technical data	HM 325	HM 375	HM 380	Type of	dies	Type of	i dies
Crimp force (kN / Ton)	2800 / 280	3150/315	3400 / 340				
No grease: 20% less friction	1	1	1		239-хх-Ø-уу		237 L***
Control	Control C.2 + Touch	Control C.2 + Touch	Control C.2 + Touch	Ømm	-mm-	Ømm	-mm-
SAE R 15 / 4SH* 1 piece fitting*	2"	3"	3"	6,8	50	54	118
SAE R 15 / 4SH* 2 piece fitting*	2"	2 ½"	3"	9	50	57	118
Industrial*	4" (6")**	4" (6")**	4" (6")**	10 12	50 65	62	118
90° Elbows*	3"	3"	3"	14	65	67 71	118 118
		_	_	16	65	74	118
Max. Crimp range**	165 mm**	165 mm**	165 mm**	17	65	78	118
Opening	+ 70 mm	+ 70 mm	+ 70 mm	19	65	84	118
Opening without dies	215 mm	215 mm	215 mm	20	65	86	118
Master dies length (mm)	126 mm	126 mm	126 mm	22 24	65	90	118
Type of dies	239 L / 237 L	239 L / 237 L	239 L / 237 L	24	65 65	96	118
	203 L/ 207 L	203 L/207 L	233 L / 237 L	28	80	103	118
Speed (mm/sec)				30	80	106 111	126 126
Close	23	23	23	31	80	116	120
Crimp	1,4 33	1,4 33	1,3 33	32	80	121	126
Open				36	80	126	126
Noise level	69 dBA	62 dBA	62 dBA	38	80	131	126
Drive	4 kW	4 kW	4 kW	39	80		
Oil	100 L	100 L	100 L	40	80		
L x W x H (mm)	1200 x 600 x 1700	1200 x 600 x 1700	1200 x 600 x 1700	44	80		
				50	100		
Weight	750 kg	750 kg	750 kg	54	100		
CGS (Conicity Guard System)	1	1	1	57	100		

* According to the fitting.

** With master dies.

Accessories

HiDS (High Pressure Pump Dynamic Suction)



QDS 239 S

QDS 239 C



SHS



QDS 239 R

Oil Cooler (n° OC HM xxx)



Customized software



PS Double foot pedal

UTS/UDL

Electronic caliper 8800088



ULS





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807.2









HM 450 | HM 480 | HM 495





HM 480

Engineered solutions using quality components

32

Compact machine for ergonomic work

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HiLo cylinder - Maximum efficiency causing less heat

Noiseless high-quality pump

Long master dies to crimp all types of workpieces

Full length of fittings crimped in one stroke increases product quality and production efficiency

Fixed 6- o'clock die

Workpiece does not move, making it easier to position laterally

Increases productivity, driving up profitability

Reduces risk for injuries

Slide bearing technology

No greasing improves cleanliness of machine and prolongs its lifetime

Maximum productivity with very low maintenance costs Flaking cannot stick in grease, no risk of prematurely damaging the crimping head

End product can be used in sanitary applications without cleaning 20% more capability for crimping stronger or more difficult couplings

versus our competition's equivalent crimpers

Consistently accurate crimp result

CE compliant

Package





QDS 239 B

620 200.0

- Package = Machine + PB Ø 17,20,24,28,32,40,44,50,57,71
- + 237.239.2L2 + 245.237L
- + QDC 239.5 + QDS 239 B
- + Control C.2

Pressure Force Monitoring

PFM – Standard on all machines with C.2 Control



Guality-enhancing option for series production. With PFM, the upper and lower pressure limits can be set by adjusting the tolerance values obtained from test pressing.

Pressures outside these limits are output as errors. It is possible to let the machine switch off at a fixed upper or lower limit, thereby obtaining a higher process safety.

This way you can display and record combinations of incorrect hose and fittings, skipped work stage, such as skiving of the hose or a poorly positioned hose-fitting connection. Achieve integrated quality control without any additional effort.

Accessories



PTS



Oil Cooler (n° OC HM xxx)



HM 450



HM 480 | HM 495

Additional Information



Due to the long master dies, you can crimp virtually all types of fittings.

The machines are very compact and narrow for a better work environment.

Technical data	HM 450	HM 480	HM 495
Crimp force (kN / Ton)	4000/400	4500/450	6000/600
No grease: 20% less friction	1	1	1
Control	Control C.2 + Touch	Control C.2 + Touch	Control C.2 + Touch
SAE R 15 / 4SH* 1 piece fitting	3"	3"	3"
SAE R 15 / 4SH* 2 piece fitting	3"	3"	3"
Industrial	6" (12")**	8" (12")**	8" (12")**
Elbows	3"	3"	3"
Max. Crimp range	310 mm	310 mm	310 mm
Opening	+ 130	+ 150	+ 150
Opening without dies	360 mm	380 mm	380 mm
Master dies length (mm)	150 mm	150 mm	150 mm
Type of dies	245 / 237L / 239-xx-Ø-yy	245 / 237L / 239-xx-Ø-yy	245 / 237L / 239-xx-Ø-yy
Speed (mm/sec)			
Close Crimp Open	19 1,4 39	18 1,3 20	17 1,5 20
Noise level	62 dBA	62 dBA	62 dBA
Drive	5,5 kW	5,5 kW	5,5 kW
Oil	300 L	300 L	300 L
L x W x H (mm)	730 x 1590 x 1915	730 x 1590 x 2015	730 x 1590 x 2080
Weight	2600 kg	2600 kg	2700 kg
HiDS (High Pressure Pump Dynamic Suction)	1	1	J

Type of	dies	Type of	f dies
_< <u>\$</u>	239-xx-Ø-yy		237 L / 245
Ømm	-mm-	Ømm	-mm-
6,8	50	54	118
9	50	57	118
10	50	62	118
12	65	67	118
14	65	71	118
16	65	74	118
17	65	78	118
19	65	84	118
20	65	86	118
22	65	90	118
24	65	96	118
26	65	103	118/130
28	80	106	126 / 130
30	80	111	126 / 130
31	80	116	126 / 130
32	80	121	126 / 130
36	80	126	126 / 130
38	80	131	126 / 130
39	80	136	130
40	80	146	150
44	80	156	150
47	100	170	150
50	100	185	150
54	100	200	150
57	100	230*	220
62	100	265*	220
		275*	220
		305*	220

** Pile fittings without flange.

Accessories



QDS 239 S

OCS

QDS 239 C

QDS 239 R



LUS / LUF

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C.2 Control: Accessories



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TA (A)





PS Double foot pedal UTS/UDL

ULS





Customized oftware	El
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HM 660 | HM 665 | HM 1200

With their distinctive construction and high crimping force of up to 12000 kN, the HM 660, HM 665 and HM 1200 are one of UNIFLEX's powerhouses. They set the standard for quality and cost effectiveness. Using one of these models, you can easily crimp up to 12" industrial hoses (according to the fitting).



Smaller machine increases ergonomics
5
HiLo cylinder - Maximum efficiency causing less heat
Noiseless high-quality pump
Full length of fittings crimped in one stroke increases product quality and production efficiency
Lateral reinforcement optimizes overall tolerance
Fixed 6- oʻclock die
Workpiece does not move, making it easier to position laterally
Increases productivity, driving up profitability
Reduces risk for injuries
Slide bearing technology
No greasing improves cleanliness of machine and prolongs its lifetime
Maximum productivity with very low maintenance costs
Flaking cannot stick in grease, no risk of prematurely damaging the crimping head
End product can be used in sanitary applications without cleaning
20% more capability for crimping stronger or more difficult couplings versus our competition's equivalent crimpers
Consistently accurate crimp result
CE compliant

Pressure Force Monitoring

PFM – Standard on all machines with C.2 Control



Quality-enhancing option for series production. With PFM, the upper and lower pressure limits can be set by adjusting the tolerance values obtained from test pressing.

Pressures outside these limits are output as errors. It is possible to let the machine switch off at a fixed upper or lower limit, thereby obtaining a higher process safety.

This way you can display and record combinations of incorrect hose and fittings, skipped work stage, such as skiving of the hose or a poorly positioned hose-fitting connection. Achieve integrated quality control without any additional effort. 34



HM 660 | HM 1200



Technical Data

Additional Information





Due to the long master dies, you can crimp virtually all types of fittings.

The fixed 6- o'clock die makes safe and low-force positioning of the workpiece possible, which improves cost effectiveness as well as safety.

Type of dies

-mm-

Ømm

-mm-

Technical data	HM 660	HM 665	HM 1200	Туре о	f dies	Type a
Crimp force (kN / Ton)	8000 / 800	6000 / 600	12000 / 1200		20 9 2	237 L
No grease: 20% less friction	1	1	1	239-хх-Ø-	yy	237 L 246**
Control	Control C.2 + Touch	Control C.2 + Touch	Control C.2 + Touch	Ømm	-mm-	Ømm
SAE R 15 / 4SH* 1 piece fitting	3"	3"	3"	6,8	50	54
SAE R 15 / 4SH* 2 piece fitting	3"	3"	3"	9	50	57
	0	12" / 16"*	-	10	50	62
Industrial	10"		10"	12 14	65 65	67
90° Elbows	3"	3"	3"	14	65	71
Max. Crimp range	325 mm**	450 mm**	325 mm**	17	65	74
Opening	+ 120 mm	+ 180 mm	+ 120 mm	19	65	78 84
Opening without dies	395 mm	580 mm	395 mm	20	65	86
1 0				22	65	90
Master dies length (mm)	200 mm	250 mm	200 mm	24	65	96
Type of dies	246/237L/	298/245/237L/	246/237L/	26	65	103
	239-хх-Ø-уу	239-xx-Ø-yy	239-хх-Ø-уу	28	80	106
Speed (mm/sec)				30	80	111
Close	15	17	11	31	80	116
Crimp	2	0,9	1,5	32	80	121
Open	15	25	11	36 38	80 80	126
Noise level	69 dBA	69 dBA	69 dBA	38	80 80	131
Drive	18.5 kW	5.5 kW	18.5 kW	40	80	136
				44	80	146 156
Oil	300 L	300 L	300 L	47	100	130
L x W x H (mm) Machine + Power Unit	1400 x 1050 x 2470	970 x 1800 x 2400	1400 x 1130 x 2660	50	100	170
L x W x H (mm) Machine + Power Unit	700 x 1160 x 1360	integrated	1100 x 1300 x 1500	54	100	200
Weight	4200 kg + 450 kg	5200 kg	4480 kg + 450 kg	57	100	215
5	0 0	0	0 0	62	100	230
HiDS	1	1	1			245
(High Pressure Pump Dynamic Suction)						260

240	250
260	250
280	250
300	250
320	250
340	250
360	250
380	250
Tuno	of dies
iyhe r	JI UIGS
	245
Ø mm	
	245
Ømm	245 -mm-
Ø mm 103	245 -mm- 130
Ø mm 103 106	245 -mm- 130 130

* Layflat hoses with special dies.

** According to the fitting.

Accessories





QDS 239 C

LUS / LUF





Oil Cooler (n° OC HM xxx)

C.2 Control: Accessories

Electronic caliper



Customized



PS Double foot pedal UTS/UDL



ULS



Barcode scanner



807.2

OCS



Options and Accessories

For crimpers.


The new CONTROL C.2 with its intuitive operation for UNIFLEX crimpers, test benches and several more products has a colour touch display. The new menus (Quick-Start-Menu and Production Menu) as well as the possibility to individualize each and every menu and application will make your work much easier. Everything can be controlled via HID, i.e. via Windows devices. In addition, you can record, monitor and assure the quality of your product and how the machine works via the PFM option.



Production management for serial production, production in line with your own processes

Endless item memory increases productivity and consistency

Item data easily searchable for faster set up of the next part. Data set filtering for faster production

Data sets can be read in via scanner

Scanner menus can be linked to your production data set

Intuitive operation

Service via network

Simple organization of changes, maintenance and management of production data sets

Central order management from the desktop saves time and money $% \label{eq:central}%$

Windows based

Upload and download data

Easily upload and download data using HID-compliant devices, such as external database, scanners, USB flash drive, Vernier calipers or remotely via the Internet

Inclusive: Pressure Force Monitoring



PFM – Standard on all machines with C.2 Control

Guality-enhancing option for series production. With PFM, the upper and lower pressure limits can be set by adjusting the tolerance values obtained from test pressing.

Pressures outside these limits are output as errors. It is possible to let the machine switch off at a fixed upper or lower limit, thereby obtaining a higher process safety. This way you can display and record combinations of incorrect hose and fittings, skipped work stage, such as skiving of the hose or a poorly positioned hose-fitting connection. Achieve integrated quality control without any additional effort.

Accessories for C.2



tion value and crimping dies (automatic).

Four choices for selecting compression parameters guickly and easily. Selection menu includes pressing by dimension, by pressure, stored parameters in integrated database in the controller, or by use of a barcode scanner.

(4) Barcode scanner

PRODUCTION MENU

(1) Crimping by dimension (parameter) (2) By pressure (parameter)

ŏ	0 m	0	70 m (ЭŎ
•	0 m	Đ	0 sec	ē
۲	0 m	0	0 Bar	œ
		0	0 Bar	6
۲	0		0	e
=	0 m	=	0 Bar	C
				X

Easily input crimping dimensions, correction value, hold time, aperture diameter, pre-selection of counter and crimping dies crimping dies. (automatic).

C e 0 ۲ 20 mm e ۲

Easily input pressure, hold time, aperture diameter, pre-selection counter and



 $\odot \odot \odot$

(3) Via the integrated database

TESTARTIKEL



Search for and create articles numerically Scan article data via barcode. or alpha-numerically. Articles can be easily (accessories) selected using the "Quick Search Menu"

Accessories for C.2:

UTS Ctrl C.2

Order number: UTS Ctrl C Package





Allows the reading and output of production data or measured data (including time stamps) for complete production documentation. The ability to block the machine's user interface against erroneous input increases the transparency of the production process.

Order number: UTS / UDL



UTS (UNIFLEX transfer software) Data management software / UDL (UNIFLEX) data logging



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Accessories for C.2

Order number:

Calb CtrIC C.2 (software + hardware)





Calibrating your machine is simple using digital measurement via the software and the calibration mandrel

PS Double.2

Order number:

TA(A)



Double foot pedal

Screen protection

807.2

Order number: Kit 800.610 + 800.606 / Caliper Ctrl C 3 inch or Kit 800.610 + 800.609 / Caliper Ctrl C 4 inch



Measuring point menu with foot mouse / Vernier caliper (3 or 4"): Quality testing using calipers and foot mouse (as OK button). With the digital calipers, you can also check the crimping dimensions for conicity and ovality (number of measurement points). The pictogram-driven menu control guides you through the entire process.

800.610

Order number: BCR Ctrl C.2



Barcode scanner



Foot mouse for controller interaction

Options

(ex works)

PFC Pressure Force Control



The UNIFLEX PFC (Pressure Force Control) option offers two ways to stop a compression - based on the distance travelled or the applied force, as happens with PFC. Stopping a compression stroke due to applied force can meet certain application requirements, specifically those where material behavior must be taken into account. This also makes it possible to press brittle materials, such as fibre glass. Many industry-leading glass insulator producers are already using PFC profitably.

PFC provides readings of pressing power and pressing position at any time during the pressing process. These measurements are displayed and analysed graphically. On the basis of just a few test pressings, you will learn exactly how to have the machine produce the perfect final assembly. This process can then be repeated by setting the pressing force, the rate the force increases and the precise time to switch to stop. By saving these values to the controller, you can improve productivity through shorter set up time and consistent quality can be achieved, thereby dramatically increasing customer satisfaction and profitability.

Other options:

On demand: Extended electric cabinet



For optional components

Order number: 807.602



Touch panel with 1800 mm cord.

Corporate programming as a special solution (option)

Would you like to have the controller be part of your overall branding scheme? Have it configured with your part or pictures of your products and make the operator's job easier and decrease potential liability? Make it interface with your production operating system to increase productivity?

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Customized software



Paperless

Communication with server or machine. Order management via via digital interface.

XML/CSV interface:

gramming solutions.



External database connection. Allows you to retrieve and save the documented production data.

Operating mode configurations:



UNIFLEX can customize the operator interface to meet your needs. Simply compile your

EATON, CATERPILLAR and Intertraco are already taking advantage of our corporate pro-

company solution from the various menus, interfaces and options offered. Clients including

Communication with the server or with other machines.

Topics customized in line with corporate identity:



Cl-compliant menus.

ULS Labelling System



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ULS.2-C

ULS.2-APP for Tablet



Uniflex Labelling System ULS Ecoline

Pa	Part numbers ULS ECOLINE							
Pos.	Article	Content		Part No.				
1	Printer			ULS.2-C ULS.2-APP	to integrate with our control to use on mobile phone or tablet with an APP			
2	Color ribbon for Printer	Cassette with labels, white (colored labels on request)		888.469				
З	Banderole	5000 pieces			Material			
		Color bars	Banderole 138 mm	Banderole 292 mm	 Transparent preprinted oil- and acid-resistant 			
		Green	507.1_CP	507.1 XL_CP	banderole - High-performance			
		Yellow	507.2_CP	507.2 XL_CP	vinyl - Strongly adhesive,			
		Blue	507.3_CP	507.3 XL_CP	permanent - Specifically desi-			
		Brown	507.4_CP	507.4 XL_CP	gned for the surface of rubber			
		Purple	507.5_CP	507.5 XL_CP	and thermoplastic hose			

Advantages of Hose assembly Management

Benefits of labels and what they can tell the user:

- Which components need to be replaced and when
- The date of the exchange
- The potential danger of the machine
- The plan for "Preventive maintenance."
- Minimizes cost of maintenance
- Avoids equipment failures and long downtimes
- Publicity for your company



Accessories and Options



QDS 239 S oder C / T Store the dies directly at the machine. Can be mobile or bolted to the machine frame.



QDS 239 R Store the dies directly at the machine. Can be mobile or bolted to wall or TU.



Oil Cooler Reduce heat, increase permanent tolerances.



DCS 10 retro Camera system – the alternative to the mirror, for a better sight line adjustment.



TU-Rack 18-PB239 Workbench for miscellaneous machines includes die storage.



QDS 239 B



SPIECEL / SHS Allows the operator to watch the correct position of the part to be crimped behind the machine.



LUS / LUF Light for the rear side of the machine.



TA To position the fitting inside the head and/or to activate the crimp cycle automatically.



QDC 239.5



PTS SYSTEM

Marking and crimping in one step according to DIN 20066 and EN 853, EN 854, EN 856, EN 857.

PTS 52: character 4,0 x 2,0 mm / marking depth ca. 0,3 - 0,5 mm PTS 32: character 3,0 x 1,5 mm / marking depth ca. 0,3 mm

14 - 47 261 14 - 32 263 54 - 71 265 54 - 78 266 L 14 - 50 239 / 239 L 14 - 90 232 L 54 - 121 237 L on request 554 / 246 L

Number of characters

P 200, 202, 204, 213, 261, 265 always 10 each
P 262 /263 Ø 14 – 32 = 17 each
P 239 Ø 14 – 24 = 12 each Ø 26 – 50 = 17 each
P 239L Ø 14 - 22 = 14 each Ø 24 - 40 = 15 each Ø 44 - 50 = 10 each
P 232L Ø 17 – 20 = 21 each Ø 24 – 28 = 22 each Ø 40 – 44 = 24 each Ø 47 – 62 = 10 each Ø 67 – 90 = 11 each
P 237L Ø 54 – 67 = 24 each Ø 71 – 121 = 11 each
P 266L Ø 54 – 78 = 10 each

Die Storage

Description		For	Accessories
TU Work Bench capable of supporting up to 800 kg		Universal	
TU-QDS F Basic Basic with screws		Universal work bench TU	
TU-QDS FXL Shelf Variable with screws		TU-QDS F Basic	
TU-QDS F Shelf Variable with screws		TU-QDS F Basic QDS-S.2 single row QDS-S-2 double row	
TU-QDS F 2391 3 pieces in set	666	TU-QDS FXL Shelf TU-QDS F Shelf	
TU-QDS F Shelf PB280 for PB 280	+++	TU–QDS F Basic QDS-S.2 single row QDS-S-2 double row	
QDS-S.2 single row Basic Support		HM 220.3 HM 225.3	
QDS-S-2 double row Basic Support		HM3xx.2 S6.3A+C S8.2 / S8.3 S10.2 / S10.3 HM245.4	
QDS 237.239S RAL5012 Basic Support with TU-QDS 239i		HM3xx ab Bj.2010, HM3xx.2 S6.3 S8.2 / S8.3 S10.2 / S10.3 HM 245.2 / HM 245.3 / HM 245.4	

4	5

Description		For	Accessories
QDS 239 S Basic Support with TU-QDS 239i		HM3xx ab Bj.2010, HM3xx.2; HM220, HM220.2, HM220.3 HM225, HM 225.2, HM225.3 S6, S6.2, S6.3 S8, S8.2, S8.3 S10, S10.2, S10.3	
QDS 280 B RAL 7021 For 9 Set PB 280		PB 280	
QDS 239 B RAL 7021 For 9 Set PB 239		PB 239	
QDS 239 R For 9 set PB 239		TU	
QDS 239 C Wheeled support for 12 set PB 239			
QDS 239 T Wheeled support for 24 set PB 239	6000 6000		



Cutting Machines

Clean cutting, safe handling, solid structure.



Universal For all types of hoses and fittings.



Ecoline Value driven solution for less frequent use.



Energy efficient Now even more efficient.



Special Brake motor A safety feature meeting DIN CE standards requiring

the cutting blade to stop turning in 10 seconds.



Special cutting motor Higher forces are achieved using a bigger shaft.



Test-proven Cutting Blades Cutting blades are made out of test-proven material.





UPG 10

Guillotine for industrial hoses up to 2" (max. OD: 75 mm). UNIFLEX hose cutting machines have been a synonym for the highest precision and robustness for many decades. The solid and compact tools distinguish themselves by their safe and high-quality cutting function. A distinct property is the positioning of the extraordinarily sharp cutting blades close to the powerful motors. This significantly reduces vibration which is one of the reasons for extreme durability and low maintenance costs.



and large shaft

Reduce scrap with straight cuts

More cuts between sharpening while increasing profits

Less contamination in the shop and in the end product will result in more parts out the door and a better environment in the building Maximizes motor life, giving you the lowest cost of ownership in the

market

Cut faster and generate a more saleable product

Quality steel blade

Long lasting German quality steel blades, lowering the cost of ownership

Ideal for on-site service

ECOLINE Version

High quality for those new to crimping

Brake motor for safety Security shield

We reserve the right to make technical changes without notice. Options are machine parts that can only be ordered while buying the machine

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Accessories



UVC Suction device

UAT 4

Coiler





Hose-guide

USH 4 + 513.1

Hose rack

Spark arrestor



UMS 4 + 514.1 Measuring device

Hose coiling reel UWT 2 + Hose measuring tool UMS 4





Technical data	EM 1	EM 2	EM 3	EM 3 Ecoline	EM 3 DC
Production SAE R 13 & SAE R 15	-	3/4"	3/4"	-	-
Workshop SAE R 13 & SAE R 15*	-	1 1/4"	1 1/4"	1"	1 1/4"
SAE R 12	5/8"	1 1/4"	1 1/4"	1 1/4"	1 1/4"
Industrial	5/8"	2"	2"	1 1/4"	2"
Max. outside	Ø 45 mm	Ø 80 mm	Ø 80 mm	Ø 52 mm	Ø 60 mm
Noise level	90 dBA	90 dBA	90 dBA	90 dBA	93 dBA
Brake motor	-	1	1	-	-
Suction connection	Ø 30 mm	Ø 80 mm	Ø 80 mm	Ø 40 mm	Ø 40 mm
Drive	1,2 kW 1~VAC	3 kW 3~VAC	3 kW 3~VAC	1,8kW 1~VAC	12 V / 24 V 2,0 / 3,2 kW
Cutting blade	TM 160x2,5x20	TM 275x3x30	TM 275x3x30	TM G 200x1,6x25,4	TM 250x2x40Z
Brushing DN 5-6-8-10-12-16-19-25-31-38-51	-	1	-	-	-
L x W x H (mm)	360 x 340 x 310	630 x 440 x 300	540 x 440 x 300	400 x 510 x 540	470 x 567 x 365
Weight	8 kg	65 kg	50 kg	20 kg	29 kg
Accessories					
TU Table	1	1	1	1	1
Pneumatic feed	_	-	-	-	-
Suction device**	-	1	1	1	1
UVC Adapter	-	777.056	777.056	777.056	777.056
Hose measuring tool	-	-	1	-	-
Foot for UMS 4 (840 mm height)	_	-	1	-	-
Hose guide 2000 mm	-	-	1	-	-
Extension 1000 mm			1		

* With special cutting blade.

** Adapter needed.

Additional Information



High-quality cutting blade, secured with a metal sheet.



Guide pins ensure straight cuts.

Blades TM = plain TM G = slotted

 $\mathsf{TM}\ \mathsf{C} = \mathsf{plated}$

TM C, TM G and TM

Cutting blades

High-quality cutting blades: TM C, TM G and TM.



Lasts 7 times longer, cuts twice as fast, generates less smoke, less debris in the hose and less heat. Reduces the risk of separation of the rubber from the wire.





UNIFLEX hose cutting machines have been a synonym for the highest precision and robustness for many decades. The solid and compact tools distinguish themselves by their safe and high-quality cutting function. A distinct property is the positioning of the extraordinarily sharp cutting blades close to the powerful motors. This significantly reduces vibration which is one of the reasons for extreme durability and low maintenance costs.



and large shaft

Reduce scrap with straight cuts

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Maximizes motor life, giving you the lowest cost of ownership in the market

Cut faster and generate a more saleable product

Quality steel blade

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Compact Design

Ideal for on-site service

CE compliant

Brake motor for safety

Security shield

50

Accessories



UVC

UAT 4

Coiler



UHG 14 + UHG 14 ext 330.1 Hose-guide

USH 4 + 513.1

Hose rack



UMS 4 + 514.1 Measuring device



Hose coiling reel UWT 2 + Hose measuring tool UMS 4



Technical Data



EM 4

EM 4 DC

SAE R 13 & SAE R 1511/4"-Workshop SAE R 13 & SAE R 15*11/2"11/4"SAE R 12 & 2"2"11/2"Industrial2"2"Max. outside0 80 mm0 75 mmNoise level90 dBA93 dBABake motor✓-Sate n 10 connection0 80 mm0 40 mmDrive0 40 mm0 40 mmDrive0 40 sa60 scilloDrive0 40 scillo scillo	Technical data	EM 4	EM 4 DC
SAE R 13 8 SAE R 15*Image: second	Production SAE R 13 & SAE R 15	1 1/4"	-
Industrial Production industrial 2° Max. outside Ø 80 mm Ø 75 mm Noise level 90 dBA 93 dBA Brake motor ✓ - Suction connection Ø 80 mm Ø 40 mm Drive TM C 250 x 2 x 40 Immediate Stating Back 700 x 510 x 700 740 x 360 x 610 No estories Ø Immediate Bench ✓ Immediate Preumatic feed - Immediate JVC Adapter Immediate Immediate </td <td>Workshop SAE R 13 & SAE R 15*</td> <td>1 1/2"</td> <td>1 1/4"</td>	Workshop SAE R 13 & SAE R 15*	1 1/2"	1 1/4"
Max. outside Ø 80 mm Ø 75 mm Wax. outside Ø 80 mm Ø 3 dBA Noise level 90 dBA 93 dBA Brake motor / - Suction connection Ø 80 mm Ø 40 mm Drive 3kW 3-VAC 2,0kW 12VDC Drive TM C 275 x 3 x 30 TM C 250 x 2 x 40 Brushing - - DN 5-6-8-10-12-16-19-25-31-38-51 700 x 510 x 700 740 x 360 x 610 Sueght 60 kg 29 kg Notesteree - - Pheumatic feed - - Suction device** 77.056 777.054 VC Adapter 77.056 777.054 Foot for UMS 4 (840 mm height) - -	SAE R 12	2"	1 1/2"
Noise level90 dBA93 dBANoise level90 dBA93 dBABrake motor✓-Suction connectionØ 80 mmØ 40 mmDrive3kW 3~VAC2,0kW 12VDCDrivingTM C 275 x 3 x 30TM C 250 x 2 x 40DrivingDivise level700 x 510 x 700740 x 360 x 610Arcessories✓29 kgBench✓✓Preumatic feedSuction device**✓✓JVC Adapter777.056777.054Foot for UMS 4 (840 mm height)✓-Hose measuring tool✓-Hose m	Industrial	2"	2"
Production connection Image: Constraint of the second	Max. outside	Ø 80 mm	Ø 75 mm
Suction connectionØ 80 mmØ 40 mmDrive3kW 3-VAC2,0kW 12VDCDuting bladeTM C 275 x 3 x 30TM C 250 x 2 x 40Brushing DN 5-6-8-10-12-16-19-25-31-38-51Av W x H (mm)700 x 510 x 700740 x 360 x 610Weight60 kg29 kgAccessoriesBenchPheumatic feedSuction device**777.056777.054JVC Adapter777.056777.054Hose measuring toolFoot for UMS 4 (840 mm height)Hose guide 2000 mmHose guide 2000 mmHose measuring toolHose guide 2000 mmHose measuring toolHose guide 2000 mmHose guide 2000 mm-Hose guide 2000 mm- <tr< td=""><td>Noise level</td><td>90 dBA</td><td>93 dBA</td></tr<>	Noise level	90 dBA	93 dBA
Drive3kW 3~VAC2,0kW 12VDCCutting bladeTM C 275 x 3 x 30TM C 250 x 2 x 40Brushing DN 5-6-8-10-12-16-19-25-31-38-51X W x H (mm)700 x 510 x 700740 x 360 x 610Weight60 kg29 kgAccessoriesBenchPheumatic feedSuction device**JVC Adapter777.056.Hose measuring toolFoot for UMS 4 (840 mm height)Hose guide 2000 mm	Brake motor	1	-
Cutting bladeTM C 275 x 3 x 30TM C 250 x 2 x 40Brushing DN 5-6-8-10-12-16-19-25-31-38-51X W x H (mm)700 x 510 x 700740 x 360 x 610Weight60 kg29 kgAccessoriesBench✓✓Pneumatic feedSuction device**✓✓JVC Adapter777.056777.054Hose measuring tool✓✓For UMS 4 (840 mm height)Hose guide 2000 mm✓✓Hose measuring tool✓Hose measuring tool✓	Suction connection	Ø 80 mm	Ø 40 mm
Brushing DN 5-6-8-10-12-16-19-25-31-38-51 - - - Shushing DN 5-6-8-10-12-16-19-25-31-38-51 700 x 510 x 700 740 x 360 x 610 X W x H (mm) 700 x 510 x 700 740 x 360 x 610 Weight 60 kg 29 kg Accessories - - Bench Image: Comparison of the second of	Drive	3kW 3~VAC	2,0kW 12VDC
DN 5-6-8-10-12-16-19-25-31-38-51 - - - x W x H (mm) 700 x 510 x 700 740 x 360 x 610 Weight 60 kg 29 kg Accessories - - Bench ✓ ✓ Pneumatic feed - - Suction device** ✓ ✓ JVC Adapter 777.056 777.054 Fose measuring tool ✓ ✓ Fose guide 2000 mm ✓ -	Cutting blade	TM C 275 x 3 x 30	TM C 250 x 2 x 40
Weight 60 kg 29 kg Accessories · Bench ✓ ✓ Pneumatic feed – – Suction device** ✓ ✓ JVC Adapter 777.056 777.054 Hose measuring tool ✓ ✓ Foot for UMS 4 (840 mm height) – – Hose guide 2000 mm ✓ –	Brushing DN 5-6-8-10-12-16-19-25-31-38-51	-	-
Accessories Image: market state stat	L x W x H (mm)	700 x 510 x 700	740 x 360 x 610
Bench Image: Comparison of the system Pneumatic feed - Pneumatic feed - Suction device** Image: Comparison of the system JVC Adapter 777.056 Hose measuring tool Image: Comparison of the system Foot for UMS 4 (840 mm height) - Hose guide 2000 mm Image: Comparison of the system	Weight	60 kg	29 kg
Pheumatic feed - Suction device** ✓ JVC Adapter 777.056 Hose measuring tool ✓ Foot for UMS 4 (840 mm height) - Hose guide 2000 mm ✓	Accessories		
Suction device** ✓ ✓ JVC Adapter 777.056 777.054 Hose measuring tool ✓ ✓ Foot for UMS 4 (840 mm height) – – Hose guide 2000 mm ✓ –			
JVC Adapter 777.056 777.054 Hose measuring tool ✓ ✓ Foot for UMS 4 (840 mm height) – – Hose guide 2000 mm ✓ –	Bench	1	✓
Hose measuring tool Foot for UMS 4 (840 mm height)	Bench Pneumatic feed	✓ -	-
Foot for UMS 4 (840 mm height) - - Hose guide 2000 mm ✓ -		-	-
Hose guide 2000 mm -	Pneumatic feed	- <i>✓</i>	-
	Pneumatic feed Suction device**	- ✓ 777.056	- ✓ 777.054
Extension 1000 mm 🧹 –	Pneumatic feed Suction device** UVC Adapter	- / 777.056 /	- ✓ 777.054
	Pneumatic feed Suction device** UVC Adapter Hose measuring tool	- 777.056 -	- 777.054 -

* With special cutting blade.

** Adapter needed.

Additional Information





Guide pins ensure straight cuts, which prolongs blade life.



TM C = plated

Cutting blades

TM C, TM G and TM

High-quality cutting blades: TM C, TM G and TM.



Lasts 7 times longer, cuts twice as fast, generates less smoke, less debris in the hose and less heat. Reduces the risk of separation of the rubber from the wire.







UNIFLEX hose cutting machines have been a synonym for the highest precision and robustness for many decades. The solid and compact tools distinguish themselves by their safe and high-quality cutting function. A distinct property is the positioning of the extraordinarily sharp cutting blades close to the powerful motors. This significantly reduces vibration which is one of the reasons for extreme durability and low maintenance costs.





EM 8 M



EM 8 P

and large shaft

Reduce scrap with straight cuts

More cuts between sharpening while increasing profits

Less contamination in the shop and in the end product will result in more parts out the door and a better environment in the building

Maximizes motor life, giving you the lowest cost of ownership in the market

Cut faster and generate a more saleable product

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Compact Design

Ideal for on-site service

ECOLINE Version

High quality for those new to crimping

Brake motor for safety Security shield

52

Accessories



UVC

UAT 4

Coiler



UHG 14 + UHG 14 ext 330.1 Suction device Hose-guide



USH 4 + 513.1 Hose rack



Hose coiling reel UWT 2 + Hose measuring tool UMS 4



329.1 (for EM 6 M) | 323.1 (for EM 8)



UMS 4 + 514.1 Measuring device

Spark arrestor



Technical data	EM 6 DC	EM 6 M	EM 6 P	EM 6 Ecoline	EM 8 M	EM 8 P
Production SAE R 13 & SAE R 15*	-	1 1/4"	1 1/4"	-	1 1/4"	1 1/4"
Workshop SAE R 13 & SAE R 15*	2"	2"	2"	2"	2"	2"
SAE R 12	2"	2"	21⁄2"	2"	21⁄2"	21⁄2"
Industrial	2"	3"	3"	2"	4"	4"
Max. outside	Ø 75 mm	Ø 85 mm	Ø 90 mm	Ø 80 mm	Ø 120 mm	Ø 100 mm
Noise level	93 dBA	90 dBA	90 dBA	90 dBA	90 dBA	90 dBA
Brake motor	-	1	1	-	1	1
Suction connection	Ø 40 mm	Ø 60 mm	Ø 60 mm	Ø 80 mm	Ø 60 mm	Ø 60 mm
Drive	3,2 kW : 24 Volt	4,6 kW	4,6 kW	2,4 kW	4,6 kW	4,6 kW
Cutting blade	TM C 250 x 2 x 40	TM C 350 x 3 x 30	TM C 350 x 3 x 30	TM C 275 x 3 x 25,4	TM C 400 x 4 x 30	TM C 400 x 4 x 30
L x W x H (mm)	740 x 360 x 610	745 x 690 x 430	820 x 785 x 755	700 x 510 x 700	983 x 760 x 875	983 x 760 x 540
Weight	29 kg	75 kg	110 kg	55 kg	122 kg	140 kg
Accessories						
Bench	1	1	1	1	1	1
Pneumatic feed	-	-	standard	-	-	standard
Suction device**	1	1	1	1	1	1
UVC Adapter	777.054	777.055	777.055	777.056	777.055	777.055
Hose guide	-	1	1	1	1	1

* With special cutting blade.

** Adapter needed.

Additional Information





Guide pins ensure straight cuts, which prolongs EM 1 EM 2 blade life.



TM C = plated

Cutting blades

TM C, TM G and TM

High-quality cutting blades: TM C, TM G and TM.



Lasts 7 times longer, cuts twice as fast, generates less smoke, less debris in the hose and less heat. Reduces the risk of separation of the rubber from the wire.





EM 110 | EM 115





and large shaft

Reduce scrap with straight cuts

More cuts between sharpening while increasing profits

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Maximizes motor life, giving you the lowest cost of ownership in the market

Cut faster and generate a more saleable product

Quality steel blade

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Compact Design

Ideal for on-site service

CE compliant

Brake motor for safety Security shield

Accessories



UVC Suction device



UAT 4

Coiler

Hose-guide

USH 4 + 513.1 Hose rack



Spark arrestor



UMS 4 + 514.1 Measuring device



Hose coiling reel UWT 2 + Hose measuring tool UMS 4



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Technical Data



EM 110



EM 115

Technical data	EM 110	EM 115
Production SAE R 13 & SAE R 15*	3"	2"
Workshop SAE R 13 & SAE R 15*	3"	3"
SAE R 12	3"	3"
Industrial	4"	3"
Max. outside	Ø 125 mm	Ø 125 mm
Noise level	90 dBA	90 dBA
Brake motor	1	✓
Suction connection	Ø 100 mm	Ø 100 mm
Drive	7,5 kW	7,5 kW
Cutting blade	TM C 520x4x40	TM C 520x4x40
L x W x H (mm)	800 x 780 x 1700	1210 x 650 x 1650
Weight	280 kg	245 kg
Options		
Bench	-	-
Pneumatic feed	hydro pneumatic	pneumatic
Suction device**	-	-
UVC Adapter	-	-
Hose guide	1	1

* With special cutting blade.

** Adapter needed.

Additional Information



Lateral guide rolls for guiding and positioning of the hose, for a better cutting quality.



Various bending points selectable for straighter cuts and relief of pinch on the blade.



Exchangeable guide (two sizes) for optimum positioning of different hose sizes. (EM 115 only)



Guide for perfectly centering hoses.

Cutting blades

TM C, TM G and TM

High-quality cutting blades: TM C, TM G and TM.



Lasts 7 times longer, cuts twice as fast, generates less smoke, less debris in the hose and less heat. Reduces the risk of separation of the rubber from the wire.





USC 10 | USC 20 | USC 30



FOR CORRUGATED METAL HOSES AND PTFE HOSES

Cutting results that often eliminate an additional step. This completely unique planetary cutting machine delivers almost scrap-free production with high efficiency. With a completely variable centering clamp system, all hose ODs to the maximum rating for the machine can be cut. Approximate cutting time is 25 seconds for 1 ¼" (Ø DN 32).



Productive and ergonomic

No dramatic flaring of the stainless steel braid

Reduces or eliminates time-consuming manual preparatory work, thereby increasing productivity and lowering costs

Centering hose clamp system

Shortest cut possible from 10 cm

Minimizes personnel costs and preparatory work

No wrapping/unwrapping with adhesive tape required

Uses standard cutting blades

Siemens Industrial Color Touch Panel

Clearly laid-out user-friendly software on a panel with a 6" color display screen

Large article memory promotes productivity

Reference run for optimal positioning of the cutting blade for cutting all hose diameters

Programmable constriction time, cutting blade speed and cutting time allows for good results through a wide range of hose sizes and materials

Monitoring of production by resettable total counter, batch size counter or daily cut counter

CE compliant

Standard

Control C Belt Tension Tool Reference drive Total measurer Batch size measurer (resettable) Daily measurer (resettable)

Accessories







5,7" display l Touch panel

UHG 325.3 Hose guide





USC 10 | USC 20 | USC 30

Technical Data



Technical data	USC 10	USC 20	USC 30
Cutting blade	TM 200 x 2 x 25,4 mm	TM 250 x 2 x 25,4 mm	TM 350 x 3 x 32 mm
Wire braid	2"	4"	6"
Hose diameter	Ø 3/8" - 2" (DN 10-51)	Ø 2" - 4" (DN 50-100)	Ø 4" - 6" (DN 100-150)
Max. rotation wire forming blade	7200 rpm	7200 rpm	4100 rpm
Max. rotation trimming	60 rpm	60 rpm	30 rpm
Drive	4,6 kW	4,6 kW	5 kW
Air pressure	6 bar	6 bar	6 bar
Noise level	85 dB(A)	85 dB(A)	85 dB(A)
Working high	1020	1100	1045
L x W x H (mm)	730 x 670 x 1400	730 x770 x 1500	900 x 1250 x 1520
Weight	245 kg	340 kg	580 kg
Control Siemens S7	1	1	1
Article memory	1	✓	1
Feed	pneumatic	pneumatic	pneumatic
Suction device*	standard	standard	standard
Options			
Hose guide	1	✓	

* Adapter needed.

Additional Information



Improved fixture for centering hose clamp. Longer, grooved rollers ensure a better grip. **Planetary cutting machine** for corrugated metal hoses and PTFE hoses. The unique procedure enables quick and neat cutting of corrugated metal and PTFE hoses without flaring the other stainless steel braid.

- Eliminates flaring
- No more trimming
- Easily slip the ferrule into position
- Reduces assembly injuries
- Improves production efficiency
- Touch panel with memory (optional 5,7" display)
- Quick and esy set up
- Allows broader application range to now include PFTE hose



Options and Accessories

For Cutting Machines.



Options | Accessories Cutting Machines



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TU

Workbench for miscellaneous machines (84 x 71 x 75 cm)



UWT 2 (optional UMS 4)

Electric driven hose coiling reel with foot pedal for easy winding and unwinding of hoses up to 1 1/4" optional with length measuring device incl. foot stand.

LxWxH 800x900x1600 mm Weight 70 kg



Suction device

Suction device with spark arrestor (UVC S36-21 + UVC S36-FL) UVC Adapter

Art. Ø

- 777.054 40 mm EM 3.2DC, EM 3.2 Ecoline
- 777.055 60 mm EM 8.3, EM 6.2 777.056 80 mm EM2, EM 3, EM3 DC, EM6, EM 8, EM 8.2

UMS 4 + 514.1 (floor stand)

Measures up to 999,99 m

LxWxH 250 x 260 x 120 mm

hose coiler.

tolerant 2-5%

Weight 5 kg

Hose measuring tool up to 1 1/4", can

be mounted in front of the cutter or on a



UHG 14 + UHG 14 ext UHG 14 Hose guide 2000 mm and UHG 14 ext. extension guide 1000 mm for all cutting machines



329.1 (for EM 6 M) | 323.1 (for EM 8) Resettable cutting counter for EM 6 M



UAT 4

Hose winder for storing hoses

Ø 1200 mm L x H 1200 x 1300 mm Weight 85 kg



USH4 + 513.1 (Accessory)

Hose winder for the easy storage of your hydraulic hoses, up to seven levels.

cage-Ø outside / inside 820 / 760 mm external dimension level high Cage ultimate load 513.1:



Plate with fixing bolts



Spark arrestor (330.1 EM 1 to EM 8 / 330.2 EM 110 & EM115)



Skiving Machines

Easy and safe.



Internal & External Skiving Simultaneous internal and external skiving in one operation.



Universal For all types of hoses and fittings.



Ecoline

Value driven solution for less frequent use.





USM 2 | USM 10



The new skiving machine, with the fastest change-over time due to preset tools and simple locking pins. The USM 10 S skives internally from 5/8" up to 2" and externally from 3/16" - 2" dies, making the system the perfect solution.



New design available July 2017

Jser-friendly control improves effiency

Full concentration on the piece due to control via foot pedal

Big Makrolon® windows give a good overview

Higher productivity due to quick change-over time

Easy exchange of skiving tool using a locking pin

Preset tools save time. When switching from one size to another, just put in the preset skiving tool and in seconds you are skiving another size (USM 10 S)

CE compliant

- Easy-open protective cover
- Safety flap for injury-free working
- Safe installation on the workbench



USM 2



USM 10 S

USM 10 S

USM 10 S

With TU Table and tooling storage.

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Accessories



SSG Slitting tool – to keep the skiving chips short



TU - work bench USM 10 S -PJ RKSTLS without mandrels



USM 10 S - 313.1 Set with 6 mandrels. Internal skiving mandrel.



Technical data	USM 2	USM 10 Ecoline	USM 10	USM 10 S
Internal skiving	5/8" – 2"	5/8" – 2"	5/8" – 2"	5/8" – 2"
External skiving	3/16" – 2"	3/16" – 2"	3/16" – 2"	3/16" – 2"
Drive	Manual	0,37 kW (1~)	0,37 kW (3~)	0,37 kW (3~)
Type of application	Mobil	Workshop	Workshop	Workshop
Noise level	-	60 dBA	60 dBA	60 dBA
L x W x H (mm)	338 x 465 x 445	440 x 440 x 545	440 x 440 x 545	440 x 440 x 545
Weight	16 kg	35 kg	35 kg	35 kg
Tool revolution	-	110 rpm	110 rpm	110 rpm
Options				
Bench	1	1	1	1
SSG	1	1	1	1

Packages			
USM 2	+ internal skiving mandrel (PJ_EXB 250- DN 05, 06, 08, 10, 12, 16, 19, 25, 32,38, 50) + internal skiving tool (UIS.2 DN 16, 19, 25, 32, 38, 51)		
USM 10 ecoline / USM 10	+ internal skiving mandrel (PJ_EXB 250- 05, 06, 08, 10, 12, 16, 19, 25, 32,38, 50) + internal skiving tool (UIS.2 DN 16, 19, 25, 32, 38, 51)		
USM 10 S	with preset tools for fast and easy tool change with 11 external skiving tools (UES.3 - 05, 06, 08, 10, 12, 16, 19, 25, 31, 38, 51) + 313.1 (Set with 6 internal skiving tools - UIS.3- 16, 19, 25, 31, 38, 51) + tool rack (PJ_RKSTLS		
USM 10 S TU	+ TU same as USM 10 S package, additional: Machine and tool rack mounted on the UNIFLEX table TU incl. internal skiving tool, external skiving machine and tool rack mounted on the TU		

Additional Information





Easy exchange of skiving tool using a locking pin on USM 10 S.

Skiving mandrels are manually adjustable.



drels Safety switch for y riskless operation.



Easy adjustment of the skiving tool.



Blade adjustments for skiving depth need only to be made once for each hose dimension on the USM 10 S.



1 tool on the USM 10 Ecoline for all dimensions.



Internal and external skiving - efficient and clean!

The USM 100 is a machine that prepares hoses for assembly, and skiving can be done both internally and externally simultaneously. The USM 125 is a stable machine for skiving up to 4" industrial and rotary hose. The double-skiving tool with reinforced mandrels can be controlled separately or simultaneously without changing the tool.



USM 125



USM 100

Iser-friendly control improves effiency

Full concentration on the piece due to control via foot pedal

Big Makrolon[®] windows give a good overview

Hose guiding system can be controlled manually

Easy access to trash drawer

Simultanous internal and external skiving

Higher productivity due to quick change-over time

Easy exchange of skiving tool using a locking pin

Preset tools save time. When switching from one size to another, just put in the preset skiving tool and in seconds you are skiving another size.

CE compliant

Easy-open protective cover

Safety flap for injury-free working

Safe installation on the workbench (USM 100)

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Package

Package USM 100

Machine

- + 5 internal skiving mandrels UIT Ø20-Ø50
- + 5 internal skiving tools UOP 6,8,10,12,16
- + 1 external skiving tool (UOT 6 50)
- + 1 chuck (307.903)

Package USM 125

Machine

+ UES 125 - single external skiving tool.

Standard



Simultaneous internal and external skiving.

Technical Data



USM 100

USM 125

Technical data		USM 100	USM 125	
Internal skiving		3/4" – 2 1/2"	5/8" – 4"	
External skiving		1/4" – 2"	5/8" – 4"	
Drive		1,2 / 1,8 kW (3~VAC)	1,1 + 2,2 kW (3~VAC)	
Type of application		Production	Production	
Noise level		60 dBA	60 dBA	
L x W x H (mm)		780 x 620 x 550	2330 x 885 x 1350	
Weight		70 kg	150 kg	
Tool revolution		392 rpm / 592 rpm	94 rpm	
Accessories				
Bench		1	-	
SSG		Standard	1	
TU Table		1	-	
UES 125-DN16 UES 125-DN19 UES 125-DN31 UES 125-DN31 UES 125-DN31 UES 125-DN51 UES 125-DN63 UES 125-DN76 UES 125-DN76 UES 125-DN100 UIS 125-DN16 UIS 125-DN19 UIS 125-DN31 UIS 125-DN31 UIS 125-DN38 UIS 125-DN51 UIS 125-DN63 UIS 125-DN63 UIS 125-DN89 UIS 125-DN89	ext. skiving tool 5/8" (DN 16) ext. skiving tool $\frac{4}{4}$ " (DN 19) ext. skiving tool 1" (DN 25) ext. skiving tool 1 $\frac{1}{4}$ " (DN 31) ext. skiving tool 1 $\frac{1}{4}$ " (DN 33) ext. skiving tool 2 $\frac{1}{4}$ " (DN 51) ext. skiving tool 2 $\frac{1}{4}$ " (DN 63) ext. skiving tool 3 $\frac{1}{4}$ " (DN 89) ext. skiving tool 3 $\frac{1}{4}$ " (DN 89) ext. skiving tool 4 " (DN 100) int. skiving tool 4" (DN 19) int. skiving tool 5/8" (DN 19) int. skiving tool 1 $\frac{1}{4}$ " (DN 31) int. skiving tool 1 $\frac{1}{4}$ " (DN 33) int. skiving tool 2 $\frac{1}{4}$ " (DN 63) int. skiving tool 3 $\frac{1}{4}$ " (DN 63) int. skiving tool 3 $\frac{1}{4}$ " (DN 89) int. skiving tool 3 $\frac{1}{4}$ " (DN 100)	- - - - - - - - - - - - - - - - - -		

Accessories





SSG Slitting tool – to keep the skiving chips short. Included with USM 100.

Additional Information



The SSG slitting tool shortens skiving chips.



Double skiving tool with hose.







Nipple Inserter, Pin Prick

Simplify your production.



Universal For all types of hoses and fittings.



Ecoline Value driven solution for less frequent use.





UNE 10 | UNE 115



The UNE 10 and UNE 115 are high-performance tools for production and the workshop. These machines now permit fittings up to 3" to be inserted or extracted. Due to its innovative rapid tool sled, the insertion of 90 degree, 45 degree or straight fittings without changing tools is now simple and quick with the UNE 115.



UNE 115

Standard

Established standard functions: 10 inserts for hose ferrules with bended tubes (Ø 12, 15, 18, 22, 28, 34, 42, 54 mm and one closed insert)

irgonomic

Freely positionable foot pedal for clamping hose saves time and increases productivity – UNE 115 $\,$

Liftable eyelets for easy positioning of the machine – UNE 115

Easy handling

Universal hose clamping dies for all hose diameters – no changeover eliminates lengthy setup times

Axially adjustable clamping unit for all diameters prevents kinking of thin hoses for efficient operation $% \label{eq:constraint}$

Individual clamping force adjustment for damage-free clamping and avoiding scrap

Zero maintenance reduces costs

Rapid sled for inserting curved and straight fittings without time-consuming exchange of fork sets saves time

Safety compliant

Safety guards on all moving components

CE-compliant, robust UNIFLEX quality



UNE 10



UNE 115

Technical data	UNE 10	Technical data	UNE 115	104.1150 standard set UNE 11
Max. nipple insertion (OD fitting, straight or elbow)	< 2"*	Working range	< 3"*	103.100.4 gap application 8-14
0. 0			G 400	103.101.4 gap application 16-22
Force	4,7 kN (6 bar)	Hose max. outside	Ø 120 mm	103.102.4 gap application 24-27
Piston stroke	100 mm	Compressed air connection	8 bar	103.103.4 gap application 31
L x W x H (mm)	600 x 810 x 310	Insertion force	8 kN (8 bar)	
				103.104.4 gap application 37
Weight	35 kg	Clamping force	8 kN (8 bar)	103.105.4 gap application 39
Pneumatic air supply	7 bar / 100 psi	Control	Food pedal	103.106.4 gap application 43
		L x W x H (mm)	625 x 1185 x 320	
				103.107.4 gap application 58
		Weight	100 kg	103.108.4 limit plate
		Pneumatic air supply	7 bar / 100 psi	103.109.4 centering pin 5
				103.109.4 centering pill 3
* According to the manufacturer.				103.110.4 centering pin 7

Accessories





778.2 hard rubber wheels set (4 pieces) - 2 incl. locking brake

Additional Information

103.111.4 centering pin 10 103.112.4 centering pin 14 103.113.4 centering pin 19 103.114.4 centering pin 24 103.115.4 centering pin 29 103.116.4 centering pin 42 103.117.4 gap application 65 103.118.4 gap application 80 104.042.3 equipment blade 104.043 star knob



Preloading Safety control coupled to foot pedal.





Secure clamping unit. Axially adjustable clamping unit prevents bending of small hose dimensions.

PR 10 | PR 12 | PR PB



The established UNIFLEX quality gives you a precision tool to work with hoses up to an outer diameter of 45 mm.



PR 12

Perforating with standards

Constant and quick adjustments of the prick depth directly on the machine
Closable needles
Pricking from 4 sides simultaneously (PR 10 / PR PB)
No injury to the pressure holder

No injury to the pressure holder

Compact construction and tried-and-tested technique

Perforating of even 8 mm OD hoses is possible

Saves space

User friendly

Easy adjustment of hose dimensions

2, 3 or 4 wheels can perforate, depending on what is needed Saves money

No course of instruction needed

Patent solution vs. costs – PR PB

No investments for additional machines

No maintenance

Saves time due to reproducible adjustments of the prick depths Easy handling

Perforating dies for crimpers



- PR PB-232 F
- PR PB-237 G
- PR PB-266 P

Delivered in 4-piece sets



PR PB 266 P For: S 6



PR PB 232 F For: HM 290 | HM 320 | HM 370



PR PB 237 G For: S 8 | S 10 | HM 325 | HM 375 | HM 380



PR 10

PR 12



PR PB

PR 10	PR 12
Ø 8 - 45 mm	Ø 8 - 55 mm
290 x 150 x 330	270 x 200 x 400
~ 8 kg	~ 22 kg
	Ø 8 - 45 mm 290 x 150 x 330

Machine	PR PB	Hose Ø (0 - max. OD)	PR PB Interme- diate die set
S6*	PR PB 266 P	0 - 45 mm	./.
S6 ECOLINE*	PR PB 266 P	0 - 45 mm	./.
HM290	PR PB 232 F	0 - 68 mm	./.
HM502	PR PB 232 F	0 - 70 mm	554.323 L
S8	PR PB 237 G	0 - 45 mm	./.
S8 ECOLINE	PR PB 237 G	0 - 45 mm	./.
S10	PR PB 237 G	0 - 45 mm	./.
S10 ECOLINE	PR PB 237 G	0 - 45 mm	./.
HM325	PR PB 237 G	0 - 70 mm	./.
HM375	PR PB 237 G	0 - 70 mm	./.
HM380	PR PB 237 G	0 - 70 mm	./.
HM420	PR PB 237 G	0 - 50 mm	245.237 L
HM480	PR PB 237 G	0 - 150 mm	245.237 L
HM485	PR PB 237 G	0 - 130 mm	245.237 L
HM660	PR PB 237 G	0 - 120 mm	245.237 L
HM1200	PR PB 237 G	0 - 120 mm	245.237 L
HM665	PR PB 237 G	0 - 120 mm	245.237 L

Additional Information



Constant prick depth



Side view



With perforating wheels

Double Prick Wheels

• Straight perforation • No twisting of hoses

Adjustments

• Perfect hose guidance and centration • Optimal adjustment of hose dimensions

Compact construction

- With minimum space requirements
- Mobile usage possible



Marking and Bending Machines

Easy handling, rugged design, reliable operation.



Universal For all types of hoses and fittings.



Ecoline Value driven solution for less frequent use.






The UNIFLEX marking tool UP 10 Ecoline has a compact table construction. The European safety regulations DIN20066-2012-10, EN853, 854, 856, 857 stipulate that hose lines have to be marked indelibly with the manufacturer code, the assembling date and the max. pressure, e.g: XX_YY/MM_330 bar. This embossing will also allow you to indicate who produced the hose line and when. This is helpful information in the case of warranty claim. The new and compact UNIFLEX marking tool UP 10 Ecoline is a precise and easy-to-handle tool. The robust technology and low maintenance makes it a perfect machine for mobile operations or workshops.





Package

UP 10 Package = UP 10 Ecoline + UPTS 10

UP 115 Package = UP 115 + UPTS 100

UP 10 Ecoline Package: UPTS 10

Marking Type Set Letters: 1x A, B, I, N, R, S, /, 2x P, 10x space, 4x letter of own choice 4 mm high / 2,5 mm width Numbers: 6 x 1; 5 x 2,3,4,5; 4 x 6; 3 x 7,8,9; 4 x 0 wild character 1 x 504.033.4 (5-fold) + 504.034.4 (10-fold) Neutral: Brush, Tweezers, Mirror

Compact Design

Compact for mobile usage, standard with a 1-row marking tool

User friendly

Easy height adjustments possible

Precise and robust technique

Easy handling and adjustments

Low maintenance

ECOLINE Version

High quality for those new to crimping

UP 115 Package: UPTS 100 Marking Type Set

Letters: 1x A, B, I, N, R, S, /, 2x P, 10x space, 4x letter of own choice 3 mm high / 2 mm width Numbers: 6 x 1; 5 x 2,3,4,5; 4 x 6; 3 x 7,8,9; 4 x 0 Neutral: Brush, Tweezers, Mirror



Marking depth depends on the adjustment of the marking roll.

10

Weight (kg)

* Depending on the type holder.

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UP 115 closed

Accessories



504.003 Additional type holder for UP 10 ecoline. Simple change between different markings.



506.060.3506.050.3Type holder forType holder forUP 115. Single row,UP 115. Double row,13 characters, 415 characters each.number type wheelsand bar/psi stamp.





506.080 Height Setting Display for UP 115.



Use of marked hoses improves safety. The UIM 10 is a low-cost insert marking tool for up to 2" hoses. The marking can be repeated exactly. In order to assure to skive the proper length or the fitting is inserted properly.

You can mark up to 700 hoses in an hour. This means you can manually mark hoses three times faster with a lot more precision.

UM 10	
UI	M 10
Technical data	UIM 10
Working range	2" (up to DN50)
Marking depth	10 - 60 mm
Production time max.	700 / h
Air Pressure	5 bar (21 PSI)
L x W x H (mm)	210 x 240 x 310
Weight (kg)	4,5
Accessories	
REM_UIM4_PAD, 5 ink pade	S
REM_UIM_4 INK_ KIT (white	e), 10 ink cartridges + solvent

REM_UIM_4 INK_ KIT_BK (black) 10 ink cartridges + solvent

 $\label{eq:UNIFLEX} \text{UNIFLEX insert} - \text{marking tool (ferrule position marking) Increases} \\ \text{productivity and improves safety in hose sizes up to $2^{"}$.}$



Amortisation

Amortisation reached after 20 hours or 14,000 hoses

Minimum space requirements and easy handling make long trainings or otherwise costly stationaries needless

Reduction of discard through exact positioning of hoses and tools

Time and cost saving positioning of the tools increases productivity and profitability $\label{eq:posterior}$

Low maintenance costs

Pressure stamps for marking the ends of hoses with ink cartridges especially made for this work, prepared not to dry out

One ink cartridge lasts for approx. 10,000 markings with a marking length of 10-60 mm $\,$

Technical innovations for steady quality

Pneumatic activation of the stamp

Clean markings

Exact and stable markings in each repetition

CE conformity



Additional Information



Mark hoses precisely and quickly with the UIM 10.





Optimal marking process

UBM 6-20 M

The UBM 6-20 M is a universal bending device for steel pipes up to 20 mm OD. It comes with a set of bending rolls for common applications.

An integrated scale for angle detection helps you to reach the required pipe dimension in only one work step. The telescopic lever keeps the operator's forces low when bending rigid pipes.



Compact design
Compact for mobile usage
Standard with a set of 6 bendings rolls
User friendly
Easy handling
Simple adjustment

Wide workpiece range

Innovative design

Angle scale included

Telescopic lever

UBM 6-20 M

Technical data	UBM 6-20 M
Working range	OD Ø6-20 mm
Bending radius (mm)	19 - 40
Drive	Manual
LxWxH (mm)	870x170x130
Weight (kg)	15







Test Benches & Cleaning Machines

Reliable, clean and eco-friendly.



Universal For all types of hoses and fittings.



Ecoline Value driven solution for less frequent use.



Integrated Tank Saves work space and is quiet.







Hose lines that cannot withstand the high pressure for which they are designed can cause serious damage, resulting in high costs - often higher than the price of a test bench. Why take a risk that can be easily avoided?

By testing the quality of your products, you opt for safety. The P 160 or P 160 ECOLINE workshop test benches allow for the efficient and safe final inspection and testing of hose lines. They are easy to operate and quickly become part of your routine procedures.





Quality and safety

Fully enclosed test chamber

Also suitable for static pressure testing of various hydraulic components such as valves, hydraulic cylinders, housings, quick-release couplings, etc.

Safety valve – when the hood is opened, all pressure is automatically released within 1/10 second

Hood with gas springs and transparent Makrolon® safety pane

Environmentally friendly test medium (water-oil emulsion)

Easy and safe to operate

Test bench can be retrofitted with extension element (P 160)

Logging software/printer available as optional equipment (Control B+ Touch) (P 160)

Compressed air filter with condenser

Innovative technology for fast processing

Parts to be tested (hose lines) can be inserted quickly by means of our Steck-O-System and without any time-consuming preparation or modifications to the tank

Fast filling and automatic pressure release of tested parts

CE compliant

Hood with gas springs and transparent Makrolon[®] safety pane

Package

P 160 Package /

P 160 Ecoline Package Machine

- Iviachine
- + Steck-O-Adapter metric 405.901
- + Steck-O-Adapter imperial 405.902
- + Anticorrosion additive EM 10 L

Standard



Steck-O-System

Accessories



4 Steck-O-Adapter 405.6.





P 160 Ecoline

P 160

Technical data	P 160 Ecoline	P 160
Test pressure	150 - 1300 bar	150 - 1300 bar
Drive	Intensifier	Intensifier
Flow	1,1 L / min	1,1 L / min
Capacity	7 bar, 20 NI / min	7 bar, 20 NI / min
Tank dimensions	1200 x 600 x 250 mm	1590 x 795 x 370 mm
Test bench dimensions	1400 x 600 x 1200 mm	2210 x 950 x 1325 mm
Reservoir capacity	33 L	100 L
Alternative drive only with pre filling pump 405.904 / 405.914		0,38 kW, 400V 50Hz 3Ph
Colour	RAL 5012 Blue	RAL 5012 Blue, RAL 7021 Grey
Weight	120 kg empty	210 kg empty
Noise level	72 dBA	72 dBA
Noise level	72 dBA	72 dBA
	72 dBA	72 dBA
Accessories		
Accessories Suction filter	✓	✓
Accessories Suction filter Air preparation unit	✓ ✓ DN 4/6/8/10/12/ G 1/2"	✓ ✓ DN 4/6/8/10/12/ G 1/2"
Accessories Suction filter Air preparation unit Steck-O-Adapter (s-series only)	✓ ✓ DN 4/6/8/10/12/ G 1/2" 405.901 R 1/4"/ 3/8"/ 1/2"/ 3/4"/	✓ ✓ DN 4/6/8/10/12/ G 1/2" 405.901 R 1/4"/ 3/8"/ 1/2"/ 3/4"/
Accessories Suction filter Air preparation unit Steck-O-Adapter (s-series only) Steck-O-Adapter (s-series only)	✓ ✓ DN 4/6/8/10/12/ G 1/2" 405.901 R 1/4"/ 3/8"/ 1/2"/ 3/4"/ G 1/2" 405.902	✓ ✓ DN 4/6/8/10/12/ G 1/2" 405.901 R 1/4"/ 3/8"/ 1/2"/ 3/4"/ G 1/2" 405.902
Accessories Suction filter Air preparation unit Steck-O-Adapter (s-series only) Steck-O-Adapter (s-series only) Anticorrosion additive	✓ ✓ DN 4/6/8/10/12/ G 1/2" 405.901 R 1/4"/ 3/8"/ 1/2"/ 3/4"/ G 1/2" 405.902	✓ ✓ DN 4/6/8/10/12/ G 1/2" 405.901 R 1/4"/ 3/8"/ 1/2"/ 3/4"/ G 1/2" 405.902

* Only one of the two options possible.

Options





The P 160 is also available in stainless steel



P 160 / P 200 extension element 407.3150: Total chamber length 3600 mm 407.3250: Total chamber length 4400 mm

Additional Information



Steck-O-System:

- Clean, quick and reliable connection
- Push-in system for easy assembly
- Ample space in chamber
- Adapter for fast connection

UPP Pressure Sensor for test benches.





The test parameters for a product can then be reloaded at the push of a button, reducing tooling time while ensuring reproducibility. The patented tight clamping system does away with screws and threaded adapters. Pressure testing reveals any defects in the material or assembly at the earliest possible time.



Quality and safety

Fully enclosed test chamber

Also suitable for static pressure testing of various hydraulic components such as valves, hydraulic cylinders, housings, quickrelease couplings, etc.

Safety switch - when the hood is opened, all pressure is automatically released within $1\!/\!10$ second

Environmentally friendly test medium (water-oil emulsion)

Easy and safe to operate

Test bench can be retrofitted with extension element

Up to 120 tests per hour for a max. length of 2500 mm (DN 12-800 mm) $\,$

Innovative documentation management

Time-saving product parameter memory

Proper documentation and controlling

Test reports printed on printer (optional)

CE compliant

Hood with gas springs and transparent Makrolon® safety pane

Package

Machine

+ set of sealing cones and clamp adapters (406.4) + Anticorrosion additive EM 10 L



CONTROL B + Touch

Options



Laser printer black ink DIN A4 888.074



Pressure filter 600.901 5µm



VA (Stainless Steel)



P 200 extension element

407.3150: Total chamber length 3600 mm 407.3250: Total chamber length 4400 mm



P 200

Technical data	P 200
Test pressure	150 - 1300 bar
Control	Control B + Touch
Drive	Intensifier
Flow rate (effectively)	5 L / min
Air supply	7 bar, 20 NI / min
Tank dimensions	1590 x 795 x 370 mm
Test bench dimensions	2210 x 950 x 1325 mm
Reservoir capacity	100 L
Colour	RAL 5012 Blue, RAL 7021 Grey
Weight	210 kg empty
Noise level	72 dBA
Electrical connection	400 V 50 Hz 3 Ph
Options	
High pressure	150 - 3000 bar
Low pressure	20 - 1300 bar
Stainless steel tank	1
Extended version on request	1

Accessories	
Suction filter	\checkmark
Air preparation unit	✓
Holding disc	HS 400 Ø 8-10 / 10-12 / 12-15 / 15-18 / 18-21/ 21-24 / 24-27 / 27-30 / 30-33 / 33-36 / 36-39 / 39-42
Sealing cones	DSP 400-2 (30°- Ø 2,2) DSP 400-3 (30°- Ø 3,8) DSP 400-4 (80°- Ø 2,2) DSP 400-5 (80°- Ø 3,8) DSP 400-7 (30°- Ø 11) DSP 400-8 (80°- Ø 6,5)
Blind sealing cones	BDSP 400-1 (30°- Ø 2,2) BDSP 400-6 (80°- Ø 2,2) BDSP 400-9 (30°- Ø 11)
Sealing disc	DS 400-1 (120°)
Anticorrosion additive	EM 10 I





The test bench caters to a wide range of fittings and hoses.

Additional Information



Benjo connection.



Tight clamping system for easy test.



Test logs and reports for proper documentation.

A Handful of Sealing Cones Replaces Hundreds of **Threaded Adapters:**

Loading: One end of the hose is inserted into a fixed test head, the other into an adjustable test head. A hydraulic unit supplies the precisely adjustable clamping pressure to the sealing heads.

Testing: The flooding pump rinses and deaerates the hose line. After the lid is locked, the preset clamping and test pressure is generated automatically.

Blowing out: The pressure test is completed with one push button, i.e. the test pressure is reduced and the blow-out operation is started automatically to purge out the test fluid.

Test record: A hydrostatic pressure test can be carried out and recorded with the microprocessorbased UNIMATIControl-B plus system.

Testing has never been easier and guicker. With the P 300, you can perform precision tests of hoses of up to 2500 mm in length and with pressures up to 1000 bar.

Test up to 120 hoses per hour, making use of 4 parallel test lines and our quick-clamping system. You can choose between automated and manual setup mode. The P 300 comes with a number of standard features such as an internal lighting and a portable power aggregate, and caters to individual test logging.



P 300



P 300 Aggregate

C.2 Control: Accessories



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ULS

UTS/UDL



Barcode scanner

Testing of up to 120 hoses per hour

4 parallel test lines

Combination of two test chambers (mirror arrangement) (optional)

Fast workflow thanks to separately running test chambers (for alternate setup and testing)

Quick-clamping system holding up to 4 hoses for parallel testing with customized settings

Internal lighting system, adjustable machine feet and top-quality internal gear pump

Quick changeover between automated and manual setup mode

Separate portable power aggregate (with 2 m connecting hoses)

Max. hose length 2500 mm

Safety and CE conformity

Automatic closing of test chamber

Large inspection window made with transparent Makrolon®

Display for bubble-free flooding on aggregate

Customisable test logs and reports (for storage and printing)

Options



409.1 Deventilation of residual pressure 409.2 Manual door closing for tight circuit 409.3 Low pressure 50-1000 bar

Customized software



P 300

Technical data	P 300
Test pressure	100 - 1000 bar
Control	C.2 Control
Drive	${\rm 3~kW}$ hydraulic aggregate with air pressure booster
Flow rate (effectively)	13 L / min
Tank dimensions open / closed	3750 x 2400 x 870 mm / 3750 x 1450 x 870 mm
Aggregate dimensions	830 x 740 x 1340 mm
Reservoir capacity	140 L
Colour	RAL 5012 Blue, RAL 7021 Grey
Weight of tank	1000 kg (empty)
Weight of power unit	200 kg (empty)
Noise level	70 dBA
Max. hose length	up to 2500 mm
Test medium	Test oil
Noise	70 dBA
Accessories	
Pressure + return filter	✓
Air preparation unit	1
Sealing cone set	1
Options	
Second chambers are possible	1

Standard
Sealing cone set
888.074 Laser printer A4/ SW
USB interface/port
Pressure filter 12 µm
Return filter 12 µm
Compressed air maintenance unit





 $\rm 2$ clamping discs per head, catering to various diameters (OD 8-42 mm).

Additional Information



Sealing cone set (standard), DN 2.5 -22mm, 6 cones.



The height of the P 300 can be adjusted.



Axially adjustable quick-change system with adjustable rotating head.



Dynamic test.

- Rapid hose clamping system for the admission of up to four hoses with simultaneous checking (variable setting)
- Parallel test lines 4 test lines per chamber
- Automatic starting of the given pressure values
- Two test chambers are possible mirroring (one is loaded while a second chamber is testing)
- Test chamber standard size 3600 mm
- Depending on different factors (flooding time, length + diameter of the hoses) you can test approx. 120 hoses per hour
- Adjustable height
- Fitting cones 3/4" (DN 2,5 22 mm) easy to change via simple unlinking (6 different cone sizes are available in standard package)



Is testing of large industrial hose or long hydraulic hose possible in a safe and practical manner? Our new P 350 test bench unifies our years of experience with your advanced requirements for special hose equipment. The extra-large test chamber gives you the space you need for your challenge. Pallets with hoses as well as large, heavy hose coils can be easily supplied to the chamber by forklift. Hose samples are connected easily with adapter hose and quick connection to pressure ports. The P 350 comes with a number of standard features such as internal lighting and a portable power aggregate, and caters to individual test logging.



P 350



Testing of up to 120 hoses per hour
4 parallel test lines
Combination of two test chambers (mirror arrangement)
Fast workflow thanks to separately running test chambers (for alternate setup and testing)
Quick-clamping system holding up to 4 hoses for parallel testing with customized settings
Internal lighting system
Quick changeover between automated and manual setup mode
Separate portable power aggregate (with 2 m connecting cable)
Safety and CE conformity
Rigid doors with safety switches
Large inspection window made with transparent $Makrolon^{\otimes}$
Display for bubble-free flooding on aggregate
Customicable test logs and reports (for storage and printing)

Customisable test logs and reports (for storage and printing)

P 350_Chamber-3600mm

C.2 Control: Accessories



software

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UTS/UDL



Barcode scanner

ULS



P 350

Technical data	P 350
Test pressure	150 - 1000 bar
Control	Control C.2
Drive	Diaphragm pump + Intensifier
Flow rate (effectively)	12.5 L/min
Reservoir capacity	P 350 Container: 1040 L P 350_Chamber-3600: 330 L
Chamber dimensions	P 350 Container: External: 2100 x 2170 x 2650 mm Internal: 1950 x 1950 x 2200 mm P 350_Chamber-3600: External: 4100 x 950 x 1325 mm Internal: 3600 x 795 x 370 mm
Aggregate dimensions	850 x 1390 x 810 mm
Colour	RAL 5012 blue / RAL 7021 grey / RAL 9002 grey-white
Weight of chamber	P 350 Container: 650 kg P 350_Chamber-3600: 390 kg
Weight of power unit	210 kg
Noise level	75 dBA
Test medium	Water-oil emulsion
Accessories	
Pressure and return filter	1
Air preparation unit	1
Quick connector adapter set	1
Options	
Second chambers are possible	1

Standard
Quick connector set
Automatic pressure control
Pressure filter 5 µm
Suction filter 100 µm
Anticorrosion additive EM 10 L
Fluid flow inspection glass
Integrated tank



P 350 Aggregate

Pressure





UNIFLEX cleaning machines effectively remove residue and scale from hose cutting, crimping and press fitting.









UNIFLEX cleaning machines effectively remove residue and scale from hose cutting, crimping and press fitting.

Accessories



Flushing cone



Pressure filter 600.901 5 µm



RG 2

RG 10

Technical data	RG 2	RG 10			
Drive	Diaphram pump, 7 bar Air	Diaphram pump, 7 bar Air			
Maximum flow rate	25 I/min	180 I/min			
Pressure filter	5 μm	10 µm			
Air filter	5 μm	5 μm			
Max. air consumption	100 NI/min	250 NI/min			
Working range	up to 1 1/4" ID	up to 2" ID			
Max. length, depending on bore size	2,5 m / 8 feet	20 m / 65 feet			
Tank capacity	38 L	215 L			
Working area	350 x 750	800 x 1600			
Cleaning agent	Non-toxic and corrosion-free emulsion, water based.	Non-toxic and corrosion-free emulsion, water based.			
L x W x H (mm)	960 x 435 x 940	2000 x 840 x 1050			
Weight (empty)	55 kg	160 kg			
Accessories					
Hakupur 10 L - RG 2+RG 10 - concentrated cleaning agent					
PJ_30.10.76 - RG 10 - Filter cartridge 5 µm					

PJ_30.10.60 - RG 10 - Filter cartridge 10 μm

600.4 - RG 2 - Filter cartridge 5 µm

600.5 - RG 2 - Filter cartridge 12 μm



Special Equipment

Solutions for every requirement.



Universal For all types of hoses and fittings.



Greaseless

Slide bearings on the crimp tool improve efficiency up to 20%, reduce friction and help keep the tool free of contaminants.









High-level components and system solutions

Slide bearing technology

Grease-free for extra cleanliness and prolonged service life Maximised productivity at very low operating costs Chips brush off easily, minimising tool wear Clean machining area Reduces crimping force loss by up to 20% High process stability and reproducible accuracy **CE compliant**

KS 6, KS 8, KS 10

Standard – Pressure Force Monitoring

PFM – Standard on all machines with C.2 Control



Guality-enhancing option for series production. With PFM, the upper and lower pressure limits can be set by adjusting the tolerance values obtained from test pressing.

Pressures outside these limits are output as errors. It is possible to let the machine switch off at a fixed upper or lower limit, thereby obtaining a higher process safety.

This way you can display and record combinations of incorrect hose and fittings, skipped work stage, such as skiving of the hose or a poorly positioned hose-fitting connection. Achieve integrated quality control without any additional effort.

Standard



PS Double foot pedal



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KS 6, KS 8, KS 10

			1
Technical data	KS 6 NEW	KS 8	KS 10
Crimp force (kN / Ton)	500 / 50	800 / 80	1800 / 180
No grease: 20% less friction	1	1	1
Control	Control C.2	Control C.2	Control C.2
Max. crimping range	55 mm	139 mm	139 mm
Opening	+ 25 mm	+ 45 mm	+ 45 mm
Opening without dies	95 mm	190 mm	190 mm
Type of dies	PBK 239	PBK 237	PBK 237
Speed (mm / sec) Close Crimp Open	12 12 30	7 7 15	3,5 3,5 6
Noise level	58 dBA	58 dBA	58 dBA
Drive	5,5 kW	5,5 kW	5,5 kW
Oil	80 L	80 L	80 L
L x W x H (mm)	1000 x 1000 x 1700	1000 x 1000 x 1700	1000 x 1000 x 1700
Weight	470 kg	570 kg	570 kg

Type of	dies	
	PBK 239	PBK 237
Ømm	-mm-	-mm-
12	3	З
14	3	З
16	4	4
19	4	4
22	4,5	4,5
24	4,5	4,5
26	4,5	4,5
28	4,5	4,5
32	5	5
36	5	5
40	5 5	5 5
44		
47	5	5 5
50		5
54		5 5
57		
62		5
67		5
71		5
74		5
78		5
84		5 5
86		5
90		5 5
96		5
103		5 5
106		5

Accessories



OC KS6/KS8 MVA

C.2 Control: Accessories



Customized software

UTS/UDL

Data transfer



ULS

Calibration mandrel



Barcode scanner



807.2 UNIFLEX label system Screen protector

HMC 1-25 | HMC 1-30



Press designed specifically for the production of automotive hoses. A good example for such a tailor-made solution is the HMC 1-25 and the HMC 1-30 with patented C-shaped crimping tool designed for radial insertion of complex hose lines. This special press is an ergonomically designed, low-noise machine that requires no lubrication. It has been specifically devised for the production of hoses for the automotive industry, offering outstanding press forces and precision. With PFC and other optional features, you can adjust the press force to process materials that are easily damaged, producing strong and lasting connections without any need for gluing, screwing or welding.



nnovative design with C-shaped crimping pols

Compact dies for easy crimping of 90° elbow fittings

Radial workpiece insertion

High-level components and system solution

Slide bearing technology

Quality pumps designed for low-noise operation

Optimised productivity with minimum maintenance costs

Reduces crimping force loss by up to 20%

Grease-free for extra cleanliness and prolonged service life

No greasy dirt deposits

New Control C user interface

Touch control screen

Programmable crimp dimensions and pressure measurement Large product memory for efficient production management HID compliant

CE compliant

Package

HMC 1-25 | HMC 1-30 Package = Machine + PB Ø 17, 20, 24, 28, 32, 40, 44, 50

Standard – Pressure Force Monitoring

PFM – Standard on all machines with C.2 Control



Quality-enhancing option for series production. With PFM, the upper and lower pressure limits can be set by adjusting the tolerance values obtained from test pressing.

Pressures outside these limits are output as errors. It is possible to let the machine switch off at a fixed upper or lower limit, thereby obtaining a higher process safety.

This way you can display and record combinations of incorrect hose and fittings, skipped work stage, such as skiving of the hose or a poorly positioned hose-fitting connection. Achieve integrated quality control without any additional effort.



95

Additional Information



workpieces, catering even to 90° bends.



Sliding table with

handle.



Double head system.

HMC	1-25	I HMC	1-30
-----	------	-------	------

Technical data	HMC 1-25	HMC 1-30	Туре о	f die
Crimp force (kN / Ton)	250 / 25	300 / 30	K. 1955.	
No grease: 20% less friction	1	1	-	23
Control	Control C.2	Control C.2	Ømm	-mi
Max. crimping range	70 mm	70 mm	6,8	3
Opening without dies	90 mm	90 mm	9	3
Type of dies	239	239	10	3
type of dies	233	209	12	3
Speed (mm / sec)			14	3
Close	30	30	16	3
Crimp	5	5	17	3
Open	50	50	19	3
Noise level	< 80 dBA	< 80 dBA	20	З
Drive	4 kW	4 kW	22	3
Drive	4 KVV	4 KVV	24	3
Oil	100 L	100 L	26	3
L x W x H (mm)	650 x 590 x 1700	650 x 590 x 1700	28	3
Weight	320 kg	320 kg	30	3
vveigni	JEU KY	JEU KY	31	3
			30	2

2014-0		
	239	
Ømm	-mm-	
6,8	38	
9	38	
10	38	
12	38	
14	38	
16	38	
17	38	
19	38	
20	38	
22	38	
24	38	
26	38	
28	38	
30	38	
31	38	
32	38	
34	38	
36	38	
38	38	
39	38	
40	38	
44	38	
47	38	
50	38	
54	38	
57	38	
62	38	

Accessories





PTS Die marking





Sliding table with



Customized software





Data transfer

Electronic caliper

(m)



Barcode scanner

807.2

LUS / LUF Light

SHS Mirror

C.2 Control: Accessories

PS.2 Double foot pedal

ULS UNIFLEX label system Screen protector





HM 245



Special jobs require special machines. A good example of a press designed specifically for the production of automotive hoses is the HM 245 with patented C-shaped crimping tool designed for radial insertion of complex hose lines. The HM 245 now comes with 25% extra press force (increased from 60 to 75 t) and the new Control C.2. This special press is an ergonomically designed, low-noise machine that requires no lubrication and offers outstanding press forces and precision. With PFC and other optional features, you can adjust the press force to process materials that are easily damaged, producing strong and lasting connections without any need for gluing, screwing or welding.



HM 245

movative design with C-shaped crimping pols

Compact dies for easy crimping of 90° elbow fittings

Radial workpiece insertion

Permanent axial centre for easy automated insertion

High-level components and system solutions

Quality pumps designed for low-noise operation

Positively integrated lateral guides for optimised die positioning in a compact machine

Slide bearing technology

Optimised productivity with minimum maintenance costs

Reduces crimping force loss by up to 20%

Grease-free for extra cleanliness and prolonged service life

No greasy dirt deposits

New Control C user interface

Touch control screen

Programmable crimp dimensions and pressure measurement Large product memory for efficient production management HID compliant

CE compliant

Package

HM 245 Package = Machine + PB Ø 17, 20, 24, 28, 32, 40, 44, 50

Standard – Pressure Force Monitoring

PFM – Standard on all machines with C.2 Control



Guality-enhancing option for series production. With PFM, the upper and lower pressure limits can be set by adjusting the tolerance values obtained from test pressing.

Pressures outside these limits are output as errors. It is possible to let the machine switch off at a fixed upper or lower limit, thereby obtaining a higher process safety.

This way you can display and record combinations of incorrect hose and fittings, skipped work stage, such as skiving of the hose or a poorly positioned hose-fitting connection. Achieve integrated quality control without any additional effort.



HM 245

Additional Information



Radial insertion of workpieces, catering even to 90° bends. Sliding table with handle 249.3400.



Constant axial centre when crimping jaws are closed.

Technical data	HM 245	Type of	dies
Crimp force (kN / Ton)	750 / 75		
No grease: 20% less friction	1		239
Control	Control C.2	Ømm	-mm
SAE R 12* 1 piece fitting	1"	6,8	50
SAE R 12* 2 piece fitting	3/4"	9	50
Max. crimping range	70 mm	10	50 50
	75 mm	14	60
Radial opening		16	60
Axial opening without dies	105 mm	17	60
Speed (mm / sec)		19	60
Close	27	20	60
Crimp	5 30	22	60
Open	30	24	60
Type of dies	239	26	75
Noise level	53 dBA	28	75
Drive	4.0 kW	30	75
		31	75
Oil	100 L	32	75 75
L x W x H (mm)	1020 x 950 x1450	36	75
Weight	610 kg	38	75
-	-	39	75

* According to the fitting.

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Ś	239
Ømm	-mm-
6,8	50
9	50
10	50
12	50
14	60
16	60
17	60
19	60
20	60
22	60
24	60
26	75
28	75
30	75
31	75
32	75
34	75
36	75
38	75
39	75
40	75
44	75
47	75
50	75
54	75
57	75
62	75

Accessories





PTS Die marking

SHS Mirror



OC HM 3xx/HM 245

Customized



pedal

PS.2 Double foot



(m)



807.2

LUS / LUF Light handle 249.3400.

Sliding table with



software





Data transfer

ULS

UNIFLEX label system Screen protector

Barcode scanner

Our production crimper models HM 380, HM 480, HM 495, HM 660, HM 665 and HM 1200 are ideal for the crimping of insulators, cables, steel ropes and reinforcing steel elements.



HM 480

High-level components and system solutions

98

 $\mbox{HiLo}\xspace{ cylinder - for enhanced power without extra heat / risk of overheating }$

Compact ergonomic design

Large basic jaws suitable for the crimping of virtually any fitting type

Lateral reinforcement for optimised product quality Low-noise operation thanks to special pumps

Fixed 6-o'clock die

For force-free and accurate workpiece positioning Enhanced productivity Improved workplace safety and less stress for operating personnel Slide bearing technology Grease-free for extra cleanliness and prolonged service life Maximised productivity at very low operating costs Chips brush off easily, minimising tool wear Hoses remain grease-free - Ideal for hoses designed for the food or pharmaceutical industry - Reduced tool wear Reduces crimping force loss by up to 20% High process stability and reproducible accuracy

CE compliant

Standard

PFM – Standard on all machines with C.2 Control



Quality-enhancing option for series production. With PFM, the upper and lower pressure limits can be set by adjusting the tolerance values obtained from test pressing.

Pressures outside these limits are output as errors. It is possible to let the machine switch off at a fixed upper or lower limit, thereby obtaining a higher process safety.

This way you can display and record combinations of incorrect hose and fittings, skipped work stage, such as skiving of the hose or a poorly positioned hose-fitting connection. Achieve integrated quality control without any additional effort.



99

HM 380 I HM 480 HM 660 | HM 1200



Special dies for forming tubes with square or round ends.



Option: PFC



Standard: PFM



Accessories: UTS/UDL

Resulting in a stable connection that will endure extreme forces. PFC is based on the adjustability of the applied crimp force to take into account the individual material characteristics. This secures the highest quality of your products without having to glue, screw or weld! It is a special demand for a machine crimping with PFC. To find the ideal crimper for you, please contact your local UNIFLEX salesperson.

PFC (Pressure Force Control) makes it possible to crimp pressure-sensitive work pieces, such as fiberglass insulators.

PFM gives you the option to achieve a substantial quality improvement - for a comparatively small investment of time and money. And here is how it works: After each crimp process with the PFM-Option the reached crimp value is shown. Out of these measures the start values for the upper- or lower pressure limit can be determined. During each crimp process, the permanently measured crimp value is compared to the entered limits. If this exceeds the set limits, an error message is shown. At the end of the crimp process it is tested once more if the minimal pressure has been reached. In the case of an error, the operator has the option to check the workpiece thoroughly and to correct any sources of the error. During a detailed examination with the PFM-option, the quality of a production process was increased from 97.8% to 99.7%. The UNIFLEX PFM option revealed that 2% of all produced parts had defects, thus preventing these defective parts from being delivered to customers.

UTS enables a comfortable article entry via a PC. The data can be entered in a set MS Excel-sheet and be transfered with UTS to the Control C.2. Therefore, it is possible to compare the data from a number of machines, provide documentation and backup in one go. All crimpings can be documented with UTS, especially with the PFM option, which saves the pressure value as an additional parameter.

Accessories



OC HM 3xx/HM 245



LUS / LUF Light

QDS 239 C

C.2 Control: Accessories









Calibration mandrel





Depth stop

Barcode scanner





807.2

Electronic caliper

Customized software



PS.2 Double foot

pedal



UTS/UDL Data transfer

ULS UNIFLEX label system Screen protector

HMC 12-2000



Stability, innovation and crimping force characterize the new UNIFLEX HMC 12-2000 crimper.

This machine is not only able to crimp the biggest hoses ever for a UNIFLEX machine, it is also the most compact one for mobile work in UNIFLEX history. The HMC 12-2000 is the most solid built C-crimper of the 2000 ton category due to its integrated powerbooster for high crimping forces. After a long period of research and development in the field of FEM, this machine outshines all others of its category. UNIFLEX defines new crimping techniques and focuses on the highest quality and user-friendliness as well as on advanced materials.



HMC 12-2000

High-level components and system solutions

 $\mbox{HiLo}\xspace$ cylinder - for enhanced power without extra heat / risk of overheating

Compact ergonomic design provides ergonomic work and mobile usage for fixed pieces

Large basic jaws suitable for the crimping of virtually any fitting type

Lateral reinforcement for optimised product quality

Patented design

New FEM calculation used

Tool can be removed separately

Stable, innovative

Low maintenance

Slide bearing technology

Grease-free for extra cleanliness and prolonged service life

Maximised productivity at very low operating costs

Hoses remain grease-free

- Ideal for hoses designed for the food or pharmaceutical industry - Reduced tool wear

Reduces crimping force loss by up to 20%

High process stability and reproducible accuracy

CE compliant

Standard

PFM – Standard on all machines with C.2 Control



Guality-enhancing option for series production. With PFM, the upper and lower pressure limits can be set by adjusting the tolerance values obtained from test pressing.

Pressures outside these limits are output as errors. It is possible to let the machine switch off at a fixed upper or lower limit, thereby obtaining a higher process safety.

This way you can display and record combinations of incorrect hose and fittings, skipped work stage, such as skiving of the hose or a poorly positioned hose-fitting connection. Achieve integrated quality control without any additional effort.

Technical Data



101

HMC 12-2000





Technical data	HMC 12-2000
Crimp force (ton)	20 000 / 2 000
No grease: 20% less friction	1
Control	Control C.2
SAE R15 4SH 1 piece	3"
SAE R15 4SH 2 pieces	3"
Industry	12"
90 ° bow	3"
Max. crimp range (mm) with basic dies	380
Crimping	Ø PB +50
Opening without dies	435 mm
Die type	247, 245, 237
Speed (mm/sec)	upon request,
Close / crimp / open	depends on power unit
L x W x H (mm)	2000 x 750 x 2400
Weight of tool (ton)	15

More technical data according to the graphic above
D1 = Max. axial diameter 435 mm
D3 = Max. radial opening 350 mm
D4 = Max. flange diameter 450 mm
D5 = Diameter basic dies 330 mm
L1 = Wide basic dies 300 mm

Type of	f dies	s Type of dies Type of		i dies	
-5	237 L	-5	245		247
Ømm	-mm-	Ømm	-mm-	Ømm	-mm-
54	118	103	130	96	130
57	118	106	130	106	130
62	118	111	130	126	130
67	118	116	130	131	130
71	118	121	130	136	130
74	118	126	130	146	150
78	118	131	130	156	150
84	118	136	130	170	170
86	118	146	150	185	200
90	118	156	150	200	200
96	118	170	150	215	200
103	118	185	150	230	200
106	126	200	150	245	200
111	126			260	200
116	126			275	200
121	126			290	200
126	126			305	200
131	126				

C.2 Control: Accessories



Customized software





ULS

264 502 1 Calibration mandrel

Barcode scanner



PS.2 Double foot pedal

UTS/UDL Data transfer



UNIFLEX label system Screen protector

ICM 300 + Technical Data



The ICM 300 has been specifically developed for the cutting of insulators and glass fibre rods.

The ITM 300 is a drawing bench designed for the testing of insulators. As safety comes first, insulators must meet stringent safety standards – even under extreme loads. To ensure that they meet these requirements, UNIFLEX has designed a sturdy, special drawing bench for insulator testing.



C.2 Control: Accessories



Customized software



807.2 Screen protector



Barcode scanner

Accessories ITM 300



888.074 Network printer



BCR CtrlC Barcode scanner



701.2200 Extension element 3000 mm



701.050, 701.051, 701.052, 701.053 Fork head connector with bolts (insulators)



Tensile test bench for composite insulator testing

- 3 different test schedules: routine proof testing, failure load test and 96-hour time test
- Silent hydraulic screw pump
- Clamping heads with roller device
- Clamping heads with functional clevis to adapt several insulator connectors
- · Buckling resistant base frame; optimized for minimal elasticity
- Modular base frame base element with 2 or 3 windows for visual control extension (optional)
- Cover opening 90° (crane loading possible)
- Height-adjustable insulator shelf

Technical data	ICM 300	Technical data	ITM 300
Insulation rods	Ø 16 bis 88 mm	Tension force (kN / t)	300 / 30
Cutting blade	Ø 305 x 30 mm	Piston stroke	500 mm
Drive	2 kW	Force transfer	Computer-controlled servo-hydraulic
Noise level	93 dBA	Control	C.2
		Noise emission	53 dBA
		Max. insulator diameter	250 mm
		Max. testing length with basic unit	540 mm
		Additional testing length with extension element	3000 mm (Accessory)
		L x W x H test unit	3000 x 780 x 1670
		L x W x H aggregate	1000 x 1200 x 1700
		Weight of test unit	1400 kg
		Weight of extension element	1100 kg
		Weight of aggregate	230 kg
		Notebook shelf	Swivelling mechanism for extra space
		Voltages	
		ITM 300_MVA 230V-480 V 50/60 Hz 3 Ph	other ratings available on request



Additional Information ICM 300 Additional Information

- ٠ Insulator rod cutting machine
- Diamond-coated cutting blade Ø 300 mm •
- Roller guided on both sides with a side length of 3000 / 2000 $\rm mm$ •
- Exhaust system with dust filter
- Cutting length variable from 150 up to
- 2000 mm; adjustable length measurement with clamping device



Diamond-coated cutting blade











Designed for easy setup and tooling



Exhaust system with dust filter

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Registration

UNIFLEX Hydrauik GmbH Department: Service and Training

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Specialist workshop for hose assembling







Assembling hose and fittings with safety as priority No. 1



TRAINING CONCEPT

Advanced training is an important investment in the future of a company in order to maintain or enhance quality and safety. As a supplier of machinery for production of hose assemblies, we are continuously extending our product range to meet the requirements of the market. Furthermore, we supply the appropriate material to our customers and we offer training courses, which qualify for production of hose assemblies meeting the high requirements regarding safety and quality. First-Class skilled personnel with expert know-how provide decisive competitive advantages. The production of hose assemblies with the best machines available on the global market ensures quality and safety.

TRAINING

Interesting to know

In 2016, we commissioned a market study showing the following interesting results:

Many manufacturers of hose assemblies are using targeted trainings and practical trainings for the advanced training of their employees.

But only approximately 23% of the employees of those companies are qualified regarding hoses, even though 76.3% of all customers suppose that their supplier has properly trained personnel!

1. HOSE ASSEMBLING

Theory and practice

Target Group

Manufacturers of hydraulic hose assemblies, using UNIFLEX machinery for production. Employees of the hose assembly department, quality control, maintenance and sales departments.

Theory

The participants acquire basic knowledge about

- Types of hose selection
- Rubber and thermoplastic hoses
- International standards and regulations
- Storage and storage periods of hose
- Hose fittings and connection forms

Practice

- Production of hose assemblies with UNIFLEX machines
- Cutting hose
- Marking of hose fittings
- Skiving, internal and external
- Crimping with production and service crimpers
- Cleaning and inspection of the hose assemblies

93.2% of all customers expect technical recommendations from their hose supplier.

42.5% of the customers believe that sales growth is associated with the requirement to train the customers regarding quality.

23.7% have a vocational education in hydraulics or fluid technology.

Only 10.2% believe that training is not the decisive factor for purchasing a machine, only the price.

2. MACHINE MAINTENANCE

Maintenance and repair of UNIFLEX machines

The participants acquire basic knowledge about the functioning of the machines, their maintenance and repair.

Practice

All types of machine maintenance work is carried out by our experienced service staff.

Duration of training

2 days: Day 1 - basic of hose assembling, theory and practice

Day 2 – machine maintenance

maximum 8 persons per course

Start: 09:00 h

Cost

Each participant 795,00 € / p.P.

The participation fee includes refreshments, lunch and course materials.

Info and Inscriptions

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- often copied, never reached!



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