







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



S8i+S10i



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



RDC 239.5

Package = Machine

- + PB Ø 17, 20, 24, 28, 32, 40, 44, 50, 57, 71
- + 237L.239.2
- + QDS 239 B
- + QDC 239.5

Accessories



ODS 239 C



QDS 239 S







TU Rack PB239







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

Technical Data





S 8 i Ecoline I S 10 i Ecoline

S 8 i

S 10 i

Technical data	S 8 i Ecoline	S 8 i	S 10 i Ecoline	S 10 i
Crimp force (kN / Ton)	2200/220	2200/220	2800/280	2800/280
No grease: 20% less friction	✓	1	✓	1
Control	Control A	Control A	Control A	Control A
SAE R 15*/4SH 1 piece fitting	2"	2"	2"	2"
4 SH* 2 piece fitting	2"	2"	2"	2"
SAE R 15* 2 piece fitting	11/2"	1½"	2"	2"
Industrial	4"	4"	4"	4"
90° Elbows	2"	2"	2"	2"
Max. Crimp range	139 mm	139 mm	139 mm	139 mm
Opening	+ 45 mm	+ 45 mm	+ 45 mm	+ 45 mm
Opening without dies	190 mm	190 mm	190 mm	190 mm
Master dies length (mm)	126 mm	126 mm	126 mm	126 mm
Type of dies	239-xx/237 L**	239-xx/237 L**	239-xx/237 L**	239-xx/237 L**
Speed (mm/sec)				
Close Crimp Open	4,8 2,3 7,9	6,1 1,7 10,3	4,8 2,3 7,9	6,1 1,7 10,3
Noise level	70 dBA	70 dBA	70 dBA	70 dBA
Drive	4 kW 3~VAC	4 kW 3~VAC	4 kW 3~VAC	5,5 kW 3~VAC
Oil	50 L	55 L	50 L	55 L
L x W x H (mm)	700 x 600 x 845	690 x 600 x 1400	700 x 600 x 845	690 x 600 x 1400
Weight	372 kg	390 kg	372 kg	390 kg
Options				
Control C.2	-	1	-	1
1 Phase	/	-	1	-
12 VDC/24 VDC	1	-	/	-

Type of dies				
239-хх-Ø-уу				
Ø mm	-mm-			
6,8	50			
9	50			
10	50			
12	65			
14	65			
16	65			
17	65			
19	65			
20	65			
22	65			
24	65			
26	65			
28	80			
30	80			
31	80			
32	80			
34	80			
36	80			
38	80			
39	80			
40	80			
44	80			
47	100			
50	100			
54	100			
57	100			
62	100			

Type of dies				
\$	237 L			
Ø mm	-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			

Control C.2: Accessories



Customized software



Electronic caliper



Calibration mandrel Barcode scanner





PS Double foot pedal



Additional Information



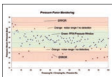
The S 8 /10 series is fitted with the clean slide bearing technology.



Multistep included with Control C.2



Crimping by Pressure included with Control C.2



PFM included with Control C.2



UDL included with Control C.2

^{*} According to the fitting. ** Intermediate dies not required.