

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

HM 220 | HM 225













30

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".



Engineered solutions using quality components

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

Pressure Force Monitoring

Accessories



QDS 239 B

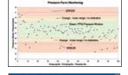
QDC 239.5

Package = Machine (HM 225) + PB Ø 17, 20, 24, 28, 32, 40, 47, 54, 62 + PB Ø 17 20 24 28 32 40 44 50 (HM 55U)

+ QDS 239 B + QDC 239.5

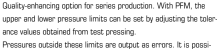
+ Control C.2







UDL included with Control C.2



ble to let the machine switch off at a fixed upper or lower limit, thereby obtaining a higher process safety.



Crimping by Pressure



QDS 239 C



Multistep



31 optional: QDS 239 S

Technical Data

Additional Information



and the optional UTS software provide complete documentation of production data, including the timestamp.



row and ergonomic construction makes working on both sides possible.



die makes safe and low-force positioning of the workpiece possible, which improves cost effectiveness as well as safety.

HM 225

Technical data	HM 220	HM 225
Crimp force (kN / Ton)	1 350/135	1 600/160
No grease: 20% less friction	✓	✓
Control	Control C.2 + Touch	Control C.2 + Touch
SAE R 15/4SH* 1 piece fitting*	11⁄4"	11⁄4"
4 SH* 2 piece fitting*	1"	11⁄4"
SAE R 15* 2 piece fitting*	1"	11⁄4"
Industrial*	2"	2"
90° Elbows*	11/2"	1½"
Max. Crimp range	70 mm	70 mm
Opening	+35 mm	+40 mm
Opening without dies	105 mm	110 mm
Master dies length (mm)	75 mm	90 mm
Type of dies	239	239 -хх-ø-уу
Speed (mm/sec) **		
Close Crimp Open	10/20 5/10 10/20	19/30 1,5/3 19/30
Noise level	53 dBA	53 dBA
Drive	5,5 kW 3 VAC	4 kW 3 VAC
Oil	80 L	80 L
L x W x H (mm)	645 x 560 x 1450	645 x 560 x 1470
Weight	310 kg	470 kg

\$	239-хх-Ю-уу		
Ø mm	mm		
6,8	50		
9	50		
10	50		
12	50		
14	50		
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		

\$	239
Ø mm	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



QDS 239 S



QDS 239 R







Customized



Control C.2: Accessories



Calibration mandrel



Barcode scanner





LUF



Oil Cooler OC HM xxx



PS Double foot pedal RFID







^{*} According to the fitting.

^{**} Standard: Half power twice faster included.

^{***} Outside master dies lenght, consult Uniflex