





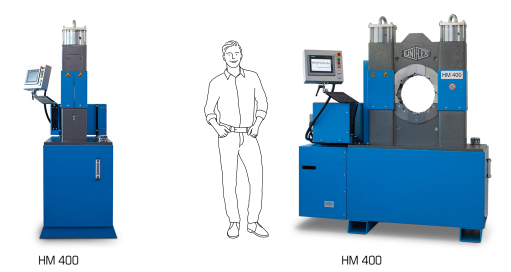




As reliable classic machines, the HM 3xx/HM 400 series unites all the outstanding properties of a production crimper. They are compact, powerful and make ergonomic working possible. Combining a convincingly solid construction with a high level of user friend-liness, and long service life, the HM 3xx/HM 400 series sets a new standard for quality and cost effectiveness.



HM 375 | HM 380 H



Type of dies

Ø mm 57

> 62 67

> 71 74

> 78

84

86

90

96

103 106

111 116

121 126

131

136 146

156

554

120 120

120 120

120

120

120

120

120

120 120

150 150

150 150

150 150

150

150

150









### HM 375 I HM 380 H



HM 400

Technical data	HM 375	HM 380 H	HM 400
Crimp force (kN/Ton)	3,150/315	3,400/340	3,750/375
No grease: 20% less friction	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	2½"	3"	3"
Industrial*	4"	4"	6"
90° Elbows*	3"	3"	3"
Max. Crimp range ** (mm/inch)	165 / 6.50	165 / 6.50	190 / 7.48
Opening (mm/inch)	+70 / +0.28	+70 / +0.28	+130 / +5.12
Opening without dies (mm/inch)	215 / 8.46	215 / 8.46	300 / 11.8
Master dies length (mm/inch)	126 / 4.96	126 / 4.96	150 / 5.91
Type of dies	237 L/239-xx	237 L/239-xx	554/239-xx
Speed (mm/sec)			
Close Crimp Open	23 1.4 33	29 1.9 44	18 1.4 20
Noise level	62 dBA	62 dBA	62 dBA
Drive	4 kW 3 VAC	5.5 kW 3 VAC	5.5 kW 3 VAC
Oil	100	100	260
L x W x H (mm)	1,200 x 600 x 1,700	1,200 x 600 x 1,700	1,500 x 630 x 1,800
Weight	750 kg	750 kg	1,400 kg
CGS (Conicity Guard System)	1	✓	_
HiDS (High Pressure Pump Dynamic Suction)	1	1	1
Options			
Control IPC	1	1	1

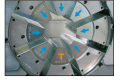
Type of dies		Type of dies		
239-хх-Й-уу		\$	237 L	
Ø mm	mm	Ø mm	mm	
6.8	65	54	118	
9	65	57	118	
10	65	62	118	
12	65	67	118	
14	65	71	118	
16	65	74	118	
17	65	78	118	
19	65	84	118	
20	65	86	118	
22	65	90	118	
24	65	96	118	
26	65	103	118	
28	80	106	126	
30	80	111	126	
31	80	116	126	
32	80	121	126	
34	80	126	126	
36	80	131	126	
38	80	135	126	
39	80	137	126	
40	80			
44	80			
47	100			
50	100			
54	100			

Control page 44 / Accessories and options page 56

# Description



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



The fixed 6- o'clock die makes safe and lowforce positioning of the workpiece possible.



 $\ensuremath{\mathsf{ICC}}-\ensuremath{\mathsf{Industrial}}$  (hose) Crimp Calculator (with C.2 and IPC controller)

Automatically calculate your crimp diameter directly from your hose and fitting measurement based on compression.

Includes the official agreed, tested and approved industrial hose crimp calculator/Interface with fitting and ferrule data from Mario, PT, Campbell and Dixon.

### Package HM 375 / HM 380:

#### Machine

- + PB Ø 17, 20, 24, 28, 32, 40, 44, 50, 57, 71
- + 237.239.2L2
- + QDC 239.5

100

100

57 62

- + QDS 239 B
- + Control C.2

### Package HM 400:

## Machine

- + PB Ø 17, 20, 24, 28, 32, 40, 44, 50, 57, 71
- + 554.239L
- + QDC 239.5
- + QDS 239 B
- + Control C.2

According to the fitting.

<sup>\*\*</sup> With master dies.