







Due to its narrow, innovative construction, high level of user friendliness, and long service life, the SH 7 sets the standard for quality and cost effectiveness. Balanced weight (2" / 77 kg) and compact engineered design make the SH 7 perfect for workshops and on-site service as well as a service or reserve press for quick use. The proven greaseless slide bearing technology with quick-change system reduces maintenance costs, extends service life and increases accuracy.



SH 7











Type of dies

Ømm

54

57

62

67

71

74

265

mm

100

100

100

100

100

100

		NEW	
Technical Data	SH 7	SH 7 S	
Crimp force (kN/Ton)	2,400/240	3,200/320	
No grease: 20% less friction	✓	✓	
Control	Control A	Control A	
SAE R 15*/4SH 1 piece fitting	2"	2"	
4SH* 2 piece fitting	2"	2"	
SAE R 15* 2 piece fitting	11/2"	11/2"	
Industrial	2"	2"	
90° Elbows	11/2"	11/2"	
Max. Crimp range (mm/inch)	82 / 3.23	82 / 3.23	
Opening (mm/inch)	+24 / +0.94	+24 / +0.94	
Opening without dies (mm/inch)	110 / 4.33	110 / 4.33	
Master dies length (mm/inch)	90 / 3.54	90 / 3.54	
Type of dies	239 - xx/265	239 - xx/265	
Speed (mm/sec)			
Close Crimp	Manuell N 42	Manuell N 42	
Open	Manuell	Manuell	
Noise level	70 dBA	70 dBA	
Drive	0.75 kW 3 VAC	0.75 kW 3 VAC	
Oil	2.31	2.31	
L x W x H (mm)	430 x 367 x 682	430 x 367 x 682	
Options	77 kg	77 kg	
Options			
12 VDC/24 VDC	✓	✓	
1 Phase	✓	✓	
Control IPC	-	-	

Type of dies				
2	39-кк-Ø-уу			
Ø mm	mm			
6.8	65			
9	65			
10	65			
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			

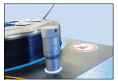
_			
			ı
			ı
			ı
			ı
			ı

SH = Hollow piston press tool

* According to the fitting.

Packages page 28 / Accessories and options page 56

Description



The micrometer allows you to easily set the crimping dimensions.



manually.



The machine is pre-positioned $\;\;$ The lightest mobile 2"-service $\;$ 265.2 Turntable crimper. Also available in 12 VDC/24 VDC.

