



S2 - WORKSHOP CRIMPERS

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

Ergonomic

The lowest weight, largest opening and longest opening travel of its class up to 1 " 4 SH

One - hand guidance possible

2 - stage hand pump

Compact engineered design

Fits easily into any workshop

Mobile for one-site service

Slide bearing technology

No greasing improves cleanliness of machine and longer life

Maximum productivity with very low maintenance cost

Flaking cannot stick in grease and mud, no risk of prematurly 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 equivelant crimpers

Consistently accurate crimp result

CE compliant





Image shows S2P











The best Return on Investment Since 1972

S2 - WORKSHOP CRIMPERS



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



Telescopic hand-lever pump available for S2M and S2M-H



SM2 H with special pump. (The conveyed volume is around three times higher than the standard value (11.26 cm³ to 39.33 cm³), which means crimping is carried out in one third of the time.)

Technical data	
Crimp force (KN/ton) SAE R 12 / 4SP* 1 piece SAE R 15 / 4SH* 2 piece Industry 90° Elbows max. Crimp range Opening Opening without dies Type of dies Weight tool	900 / 90 1 1/4'' 1" 1 1/4'' 1" 63** mm + 22 mm 77 mm PB 263 (8 die set) 31 kg (without hand pump) S2M_M
Voltage variants (Other voltage on demand.)	
S2.1_A_11 S2.1_A_22 S2.1_A_23 S2.1_A_90 S2.1_A_91 S2.1 P	110-120 Volt 60Hz 1Ph 220-240 Volt 60Hz 1Ph 220-240 Volt 50Hz 1Ph 12 Volt DC 24 Volt DC 7 bar (100psi) pneumatic
Accessories	
QDS 263.3 B PTS System TU	Storage for die set Marking system Workbench
Package	

Crimper + PB Ø 17, 20, 24, 28, 32, 40 + QDS263.3 B



S2M / SM2 H Weight: 32 kg





S2P Weight: 33 kg



Dies at	a glance:												
PB263													
Ø	6,8	9	12	14	17	20	24	28	32	36	40	44	47
mm	40	75	75	75	75	75	75	75	75	75	75	75	75