

H32 Mobile



Electrically operated Mobile Machine

12 or 24 volt D.C Mobile crimping machine with horizontal annular head.

- Hose Capacity 3/16" - 1 1/4" (4 wire) and 1 1/2" (2 wire) with non standard dies
- Also available in modular format to suit your vans design
- Weight and space saving design



Option of quick change drawer system with electro magnetic tool for easy changing of dies and safe die storage.

Product features and specifications

Hose capacity	3/16" - 1 1/4" R9R/4SP (4 wire) and 1 1/2" (2 wire) with extra dies
Crimping range	See die chart information at the back of this catalogue
Crimping force	1750 kN
Operation	Push button on twin speed 12v or 24v pump
Calibration	Digital position indicator
Max cycle time (O-C) / (C-O)	3 Sec / 7.5 Sec
Additional die sets available	For 1 piece fittings, Freon, PTFE & other special applications
Packed Dimensions / Net Weight / Gross Weight	790mm x 600mm x 900mm / 91 Kgs / 117 Kgs

Die charts

Compak 1 Die Chart (mm)

	Range	Length
Integral	Any 10mm range between 5 – 35mm possible	37
Maximum opening 67mm		

H19MM Die Chart (mm)

*Non standard dies

Die No	Range	Length	Ferrule Dia Max
S06*	6.0 – 7.9	40	18
S08*	8.0 – 9.9	40	20
S10*	10.0 – 12.9	40	22
S13*	13.0 – 15.9	40	25
S16	16.0 – 18.9	40	28
S19	19.0 – 21.9	40	31
S22	22.0 – 25.9	50	34
S26	26.0 – 27.9	50	38
S28	28.0 – 33.9	50	40

H25 Mini Die Chart (mm)

*Non standard dies

Die No	Range	Length	Ferrule Dia Max
*A06	6.0 – 7.9	40	18
*A08	8.0 – 9.9	40	20
*A10	10.0 – 12.9	40	22
*A13	13.0 – 15.9	40	25
A16	16.0 – 21.9	40	28
A22	22.0 – 27.9	50	34
A28	28.0 – 33.9	50	40
A34	34.0 – 39.9	60	46
A40	40.0 – 45.9	60	52

H32 range, H25B4, H25MM, H32MM, HE425 Die Chart (mm)

Die No	Range	Length	Ferrule Dia Max	Die No	Range	Length	Ferrule Dia Max
*H06	06.0-07.9	40	18	H26	26.0-29.9	50	38
*H08	08.0-09.9	40	20	*H28	28.0-33.9	60	40
*H10	10.0-12.9	40	22	H30	30.0-33.9	60	42
*H13	13.0-15.9	40	25	H34	34.0-39.9	70	46
H16	16.0-18.9	40	28	H40	40.0-45.9	70	52
H19	19.0-21.9	40	31	H46	46.0-51.9	75	58
H22	22.0-25.9	50	34	H*52	52.0-57.9	75	64

* The number of standard dies are dependant on which type of machine is ordered