



## TUBOMATIC H47/E EL

Code: TUBH47/EEL

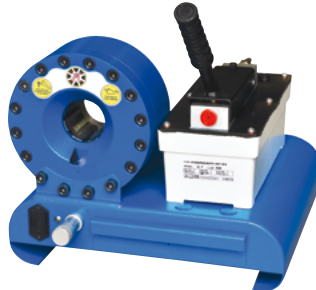
CRIMPING (SERVICE)



## TUBOMATIC H47 PI

Code: TUBH47PI

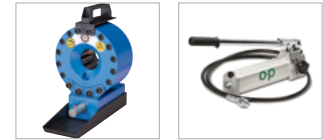
CRIMPING (SERVICE)



## TUBOMATIC H47 PM

Code: TUBH47PM

CRIMPING (SERVICE)



TUBOMATIC H47 E - Code: TUBH47E  
ALSO AVAILABLE WITH SEPARATE PUMP



### MAIN FEATURES



Electro-mechanical control

H47/E EL



Manual pump

H47 PM



Pneumo-hydraulic pump

H47PI



LED indicating when the set crimping diameter is reached

H47 PM  
H47 PI



Pneumatic input

H47 PI



Ideal for on-site service

TECHNICAL DATA			
	H47/E EL	H47 PI	H47 PM - H47 E
CRIMPING FORCE	130 US TONS	110 US TONS	110 US TONS
CAPACITY	1" 4 SP	1" 2 SP	1" 2 SP
MAX Ø	46 mm (1.8") *	46 mm (1.8") *	46 mm (1.8") *
CRIMPING / HOUR	930	-	-
DIE OPENING	Ø + 0.7"	Ø + 0.7"	Ø + 0.7"
90° FITTINGS	3/8"	3/8"	3/8"
DIMENSIONS LxWxH	19.6"x25.3"x26.3"	14.9"x16.9"x15.7"	15.3"x20.7"x11.8" H47 PM 7.8"x12.3"x12.5" H47 E
STANDARD VOLTAGE	Any 60HZ 3PH/1PH	-	-
MOTOR POWER	2.2 Kw (3 Hp)	-	-
WEIGHT WITHOUT OIL	208 Lbs	84 Lbs	71 Lbs H47 PM 64 Lbs H47 E
OIL	11 Lt. (3 US gal) not included	2.5 Lt (0.5 US gal) included	0.75 Lt (0.2 US gal) included
PNEUMATIC INPUT	-	max 7 Bar (100 Psi)	-
REQUIRED EFFORT ON THE LEVER	-	-	66 Lbs
CYLINDER	DOUBLE EFFECT	SINGLE EFFECT	SINGLE EFFECT

ACCESSORIES					
		H47/E EL	H47 PI	H47 PM	H47 E
ELECRIC PEDAL		■	-	-	-
TOOL FOR DIE CHANGE		included	■	■	■
DIE HOLDER DRAWER		-	included	included	-

Diameter (mm) ▶	10	12	14	16	19	22	25	29
H47/E EL - H47 PI H47 PM - H47 E	DIES LENGTH (mm)							
	55	55	55	55	55	55	65	65

\*DIE HOLDER  
ALL CAPACITIES INDICATED DEPEND ON THE KIND OF FITTING USED

Product specifications could be modified without prior notice.