TUBOM	IATIC H47/E EL de: TUBH47/EEL			C H47 PI			/IATI de: TUB	С Н4 Н47РМ	17 PN	Λ
CRIMPING (SERVICE)			CRIMPING (SERVICE)		CRIMPING (SERVICE)			E)		
						TUBOMATIC H	47 E - Cod	e: TUBH4	019 019	
						ALSO AVAILAB		SEPARAT	E PUMP	
			MAIN FEAT	TURES						
		Manual pump Prie	umo-hydraulic pump LE	ED indicating when the set	PRELIMATIC DPUT	Ida	al for on-site			
Electro-mechanical control		H47 PM	unio-nyuraune punip Le crit H47 PI	mping diameter is reached	H47 PI	luec		Service		
	114//EEL	H47 F₩	N47 F1	нч <i>7 г</i> м Н47 РІ	N47 FI					
	TECHNIC H47/E EL	AL DATA H47 PI	H47 PM - H47 E			ACCESSORI		H47 PI	H47 PM	H47 E
CRIMPING FORCE	130 US TONS	110 US TONS	110 US TONS			F	14//E EL	n47 Pí	F147 PIN	M47 E
	1" 4 SP	1″ 2 SP	1″ 2 SP	ELECRIC PEDAL	4		•	-	-	-
MAX Ø	46 mm (1.8'') *	46 mm (1.8'') *	46 mm (1.8'') *							
CRIMPING / HOUR	930	-	-	TOOL FOR DIE (CHANGE	0 0) i	ncluded	•	•	•
DIE OPENING	Ø + 0.7"	Ø + 0.7"	Ø + 0.7"							

	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	
мах 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	0 0	included	-	•				
DIE HOLDER DRAWER		-	included	included	-			
DIE HOLDER CASE + N. 8 DIES + DIES CHANGING TOOL		-	•	•				

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

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