TUBOMATIC HS54 ES

CODE: TUBHS54ES
CRIMPING (STANDARD VOLUME CRIMPING)

TUBOMATIC H64/PM

CODE: TUBH64PM
CRIMPING (SERVICE)

TUBOMATIC J67 EL

CODE: TUBJ67EL
CRIMPING (STANDARD VOLUME CRIMPING)







HYDRAULIC UNIT 700 BAR - 10.150 PSI

MAIN FEATURES





IDEAL FOR ROPES, EYELET TERMINALS AND APPLICATIONS WHICH REQUIRE A LOW CRIMPING FORCE











VERTICAL WORKING POSITION





TOUCH-SCREEN ELECTRONIC CONTROL IDEAL FOR THE AUTOMOTIVE INDUSTRY

HS54 ES

H64/PM

MANUAL PUMP PNEUM PUMP

PNEUMO-HYDRAULIC PUMP

H64/PI

THE :

50

55

46

46

55

LED INDICATING WHEN THE SET CRIMPING DIAMETER IS REACHED H64/PM H64/PI

H64/PM H64/PI

IDEAL FOR ON-SITE SERVICE

J67 EL

DIGITAL MICROMETER

J67 EL

ELECTRO-MECHANICAL CONTROL

J67 EL

HS54 ES

HS54 ES

H64/PM

J67 EL

TECHNICAL DATA	A.				
	HS54 ES	H64/PM - H64/PI	J67 EL		
CRIMPING FORCE	76 US TONS	132 US TONS	190 US TONS		
4 SPIRALS	-	-	1"1/4		
6 SPIRALS 2 PIECES	-	1"	-		
2 BRAIDS	-	-	1"1/2		
2 BRAIDS 2 PIECES	-	1"1/2	-		
MAX Ø	54 mm (2.1") [♦]	64 mm (2.5") [♦]	67 mm (2.6")		
CRIMPING/HOUR	1650	-	-		
DIE OPENING	Ø + 1.1"	Ø + 0.6"	-		
90° FITTING	2"	-	1"1/2 *		
STANDARD VOLTAGE	ANY 60HZ 3PH	-	110V 60HZ 1PH		
MOTOR POWER	3 KW (4 HP)	-	1.1 KW (1.5 HP)		
DIMENSIONS LXWXH	24.2"X24.1"X23.3"	12"X10.1"X12.2"	25.1"X22.4"X25.9		
WEIGHT WITHOUT OIL	254 Lbs	291 Lbs	291 Lbs		
OIL	50 LT. (13 US gal) NOT INCLUDED	1.8 LT. (0.5 US gal) INCLUDED H64/PM 2.3 LT. (0.6 US gal) INCLUDED H64/PI	7 LT. (1.8 US gal)		
REQUIRED EFFORT ON THE LEVER	-	77 LBS H64/PM	-		
CYLINDER	-	SINGLE EFFECT	SINGLE EFFECT		
USB KIT	•	-	-		
DIAMETER (mm)	10	12 14 16 1	9 22 DIES L		

ACCES	SSORIES	;											
									HS5	4 ES	H64/I	РМ	J67 EL
CRIMPIN	NG SPEED	CONT	ROL SY	STEM			(ð)		٠	•	-		-
PRESSU	JRE CONTI	ROL SY	STEM F	ΊТ			(6)			•	-		-
MULTIS	TEP CRIMF	ING D	IAMETE	RS							-		-
	ISER + PAT CHANGE T)				•		•		-		-
DIES HO	OLDER DIS	PENSE	ΞR			١					-		
ELECTR	RIC PEDAL					IN	CLUDE	D D			-		-
BASE											-		
BACK M	MIRROR						/	5			-		-
25 H (mm)	29		34		38		42		46		50		54
50 60	50 60		50 60		50 65		50 65		50 65		- 65		- 65

85

46

46

85