

## TUBOMATIC HS54 ES

Code: TUBHS54ES

CRIMPING (STANDARD VOLUME CRIMPING)

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



## TUBOMATIC H64/PM

Code: TUBH64PM

CRIMPING (SERVICE)



## TUBOMATIC J67 EL

Code: TUBJ67EL

CRIMPING (STANDARD VOLUME CRIMPING)

HYDRAULIC UNIT 350 BAR - 5000 PSI



### MAIN FEATURES



ES3 touch-screen electronic control

HS54 ES



Back limit switch

HS54 ES



Ideal for the automotive industry

HS54 ES



Manual pump

H64/PM



LED indicating when the set crimping diameter is reached

H64/PM



Ideal for on-site service

H64/PM



Vertical working position

J67 EL



Digital micrometer

J67 EL



Electro-mechanical control

J67 EL

TECHNICAL DATA			
	HS54 ES	H64/PM	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 *
DIMENSIONS LxWxH	24.2"x24.1"x23.3"	12"x10.1"x12.2"	25.1"x22.4"x25.9"
WEIGHT WITHOUT OIL	254 Lbs	95 Lbs	291 Lbs
OIL	50 Lt. (13 US gal)	-	7 Lt. (1.8 US gal)
REQUIRED EFFORT ON THE LEVER	-	77 Lbs	-
MOTOR POWER	3 kw (4 Hp)	-	1.1 Kw (1.5 Hp)
VOLTAGE	Any 60HZ 3PH	-	110V 60Hz 1Ph
CYLINDER	-	SINGLE EFFECT	SINGLE EFFECT

ACCESSORIES				
		HS54 ES	H64/PM	J67 EL
CRIMPING SPEED CONTROL SYSTEM		■	-	-
PRESSURE CONTROL SYSTEM KIT		■	-	-
USB KIT		■	-	-
MULTISTEP CRIMPING DIAMETERS		■	-	-
DISPENSER + PATENTED QUICK CHANGE		■	-	-
DIES HOLDER DISPENSER		-	-	■
BASE		■	-	■
ELECTRIC PEDAL		■	-	-
BACK MIRROR		■	-	-

Diameter (mm) ▶	10	12	14	16	19	22	25	29	34	38	42	46	50	54
	<b>DIES LENGTH (mm)</b>													
HS54 ES	50	50	50	50	50	50	50	50	50	50	50	50	-	-
H64/PM	46	46	46	46	55	55	55	60	60	65	65	65	65	65
J67 EL	85	85	85	85	85	85	85	85	85	85	85	85	85	85

■ THEORETICAL WITH 1/2" Δ Ø 6 MM HOSE - ♦ WITH SPECIAL DIES Ø 54 MM UPON REQUEST \* ACCORDING TO THE FITTING ALL CAPACITIES INDICATED DEPEND ON THE KIND OF FITTING USED

Product specifications could be modified without prior notice.