

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)



TUBOMATIC H64/PI - CODE: TUBH64PI
ALSO AVAILABLE WITH PNEUMO-HYDRAULIC PUMP



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

HYDRAULIC UNIT
700 BAR - 10150 PSI

MAIN FEATURES



TOUCH-SCREEN
ELECTRONIC CONTROL

HS54 ES



IDEAL FOR THE
AUTOMOTIVE INDUSTRY

HS54 ES



MANUAL PUMP

H64/PM



PNEUMO-HYDRAULIC
PUMP

H64/PI



LED INDICATING WHEN
THE SET CRIMPING
DIAMETER IS REACHED

H64/PM
H64/PI



IDEAL FOR ON-SITE
SERVICE

H64/PM
H64/PI



VERTICAL WORKING
POSITION

J67 EL



DIGITAL MICROMETER

J67 EL



ELECTRO-MECHANICAL
CONTROL

J67 EL

TECHNICAL DATA

	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	■	-	-

ACCESSORIES

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

DIAMETER (mm)	10	12	14	16	19	22	25	29	34	38	42	46	50	54
	DIES LENGTH (mm)													
HS54 ES	50	50	50	50	50	50	50	50	50	50	50	50	-	-
H64/PM	46	46	46	46	55	55	60	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
ALL CAPACITIES INDICATED DEPEND ON THE KIND OF FITTING USED