

N120 ES

N12	O EL	_



volume production

TECHNICAL DATA					
N120 EL	N120 ES				
90 US TONS	90 US TONS	CRIMPING FORCE			
120 mm (4.7'') <sup>♦</sup>	120 mm (4.7") <sup>♦</sup>	ΜΑΧ Ø			
2500■	2500	CRIMPING/HOUR			
Ø + 0.9"	Ø + 0.9"	DIE OPENING			
Any 60HZ 3PH	Any 60HZ 3PH	STANDARD VOLTAGE			
4 Kw (5.5 Hp)	4 Kw (5.5 Hp)	MOTOR POWER			
42.5"x31.8"x50.7"	42.5"x31.8"x50.7"	DIMENSIONS LWxH			
0.3"/sec	0.3"/sec	CLOSING SPEED			
0.3"/sec	0.3"/sec	CRIMPING SPEED			
3.6"/sec	3.6"/sec	OPENING SPEED			
1003 Lbs	1003 Lbs	WEIGHT WITHOUT OIL			
65 lt (17 US gal)	65 lt (17 US gal)	OIL (NOT INCLUDED)			

ACCESSORIES N120ES								
CRIMPING THROUGH PRESSURE CONTROL (INCLUDED) INDUSTRY 4.0 KIT								
CRIMPING SPEED CONTROL SYSTEM	CRIMPING DIAMETER SELF CORRECTION							
QUALITY CHECK: PRESSURE AND DIAMETER COMBINED CONTROL (INCLUDED)				FILE				
MULTISTEP CRIMPING DIAMETERS								
			N120 ES	N120 EL				
BARCODE				-				
CAMERA	Q			-				
CONNECTION TO PC	J LAN			-				
DISPENSER + PATENTED QUICK CHANGE								
UTOMATIC LUBRICATING SYSTEM								
ELECTRIC PEDAL	R							

N120 ES - N120 EL

CRIMPING DIES: PLEASE CONTACT OUR SALES DEPARTMENT