

REVOLUTION OF CRIMPING. THE E-SERIES.

CRIMPONE E-SERIE CRIMPING MACHINES ARE FULLY ELECTRIC, POWERED BY SERVOMOTOR DRIVEN REVOLUTIONARY BALL SCREW MECHANISM THAT GIVES YOU HIGHEST ACCURACY, REPEATABILITY AND SPEED. WITHOUT OIL.

AND NO OIL MEANS:

- No leaking problems
- No hustle with oil change
- No filtration problems

JUST PURE POWER, ACCURACY AND SPEED!



()-25sE

SERVOMOTOR DRIVEN BALL SCREW MECHANISM GIVES HIGHEST ACCURACY, REPEATABILITY AND SPEED FOR CRIMPING PROCESS. C1-25sE's SIDE FEEDING CHANNEL IS PERFECT FOR ODD SHAPED PARTS.



G-150E

C1-150E IS POWERED BY 2 SERVOMOTOR DRIVEN BALL SCREWS. THAT GIVES YOU THE BEST OF BOTH WORLDS. POWER, SPEED AND ACCURACY.

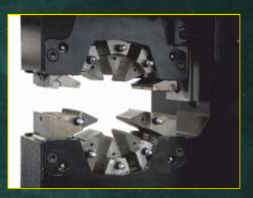


Technical Data

Technical Data	DIM.	C1-25sE	C1-50sE	C1-150E	C1-300E
Main technology		AC SERVO DRIVEN BALLSCREW			
Max crimping force	kN	250	500	1500	3000
Crimping range	mm	10-54	10-54	10-87	10-87
Max. hose size	inch	1 1/4	1 1/4	2	2
Master die D / L	mm	84/78	84/78	99/97	99/97
Servo motor	kW	5	5	2x5	2x5
Repeating accuracy	mm	0,01	0,01	0,01	0,01
Max. opening	mm	+100	+100	+68	+68
Max. feeding channel	mm	45	45	n/a	n/a
Max. closing speed	mm/s	80	40	60	60
Max. opening speed	mm/s	80	40	60	60
Max. crimping speed	mm/s	10	10	2	1
Lenght	mm	1250	1350	750	950
Width	mm	850	850	1250	1500
Height	mm	2100	2200	1400	1500
Weight	kg	700	900	1350	1600
Control	CONE	TC 12	TC 12	TC 12	TC 12



Easy to use TC12 touch screen



Side feed channel



36 Harpur Avenue P.O. Box 1941 Benoni 1500 South-Africa