



## THE ULTIMATE CRIMPING MACHINES

CRIMPONE C1-140 AND C1-200 SERIES ARE DEVELOPED FOR THE HARDEST CRIMPING ENVIRONMENT AT THE PLANET!

These babies are simple made for tough and hard work. They're pure working horses for all crimping environments around the World.

(9-140)

C1-140 SERIES EXTREMELY STRONG AND ROBUST DESIGN WITH PROTECTION COVERS OF POWER UNIT ALLOWS YOU TO UTILIZE YOUR CRIMPONE CRIMPER ON ANY ENVIROMENT ANY TIME.





**()-140B** 

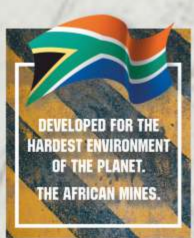
C1-140B IS POWERED BY YOUR VEHICLE BATTERY. IT GIVES YOU FREEDOM TO WORK WHERE EVER NEEDED. JUST CLAMP THE WIRES TO THE BATTERY AND YOU'RE GOOD TO GO.

## THE ULTIMATE CRIMES

()-200

C1-200 SERIES IS BIGGER AND EVEN STRONGER VERSION OF FAMOUS C1-140 SERIES. BUILT FOR HARD WORK UP TO 2" CRIMPING.







()-200B

C1-200B IS POWERED BY YOUR VEHICLE BATTERY, JUST LIKE C1-140B. ONLY STRONGER AND CAN CRIMP UP TO 2"

Technical Data	C1-140	C1-140B	C1-200	C1-200B
Maximum hose size				
2 wire	11/2	<b>1</b> ½	2"	2"
4 spiral	11/4	11/4	2"	11/4
Crimping range Ø (mm)	461	461	487	487
Die type	140	140	200	200
Max. Opening (mm)	25	25	33	33
Master die D/L (mm)	84/80	84/80	99/80	99/80
Motor (kW)	3	1.5	4	1.5
Standard voltages (V)	380VAC	12VDC	380VAC	12VDC
Crimping force (kN)	1400	1300	1900	1700
Maximum crimping				
force tonnage	140	130	190	170
Theoretical number				
of crimpings/hour	600	150	600	120
Overall dimensions				
Lenght (mm)	596	571	596	626
Width (mm)	475	533	543	543
Height (mm)	591	387	591	421
Weight without oil (kg)	135	85	190	115



## Standard table of crimping die sets Code Diameter (mm) L (mm) 140-10 10.0-12.0 55 55 140-12 12.0-14.0 140-14 14.0-16.0 55 55 140-16 16.0-19.0 140-19 55 19.0-23.0 140-23 55 23.0-27.0 70 140-27 27.0-31.0 140-31 70 31.0-36.0 140-36 36.0-41.0 75 75 140-41 41.0-47.0 85 140-47 47.0-54.0 140-54 54.0-61.0 85 200-10 55 10.0-12.0 55 200-12 12.0-14.0 200-14 14.0-16.0 55 200-16 16.0-19.0 55 200-19 19.0-22.0 55 200-22 22.0-26.0 70 200-26 26.0-30.0 70 200-30 30.0-34.0 70 200-34 34.0-39.0 75 200-39 39.0-45.0 75 90 200-45 45.0-51.0 200-51 90 51.0-57.0 100 200-57 57.0-63.0 200-63 110 63.0-69.0 200-69 110 69.0-74.0 200-74 110 74.0-78.0 200-78 110 78.0-87.0