## Elpress mini

electro-hydraulic crimping tool 6 to 70 mm<sup>2</sup>







The Elpress mini tool PVL350 in a new sleek design with a high performance Li-lon battery that streamlines your work with its improved battery capacity.

## **CHARACTERISTICS:**

- Single-handed operation for easy control of all tool functions
- Slimfittingcrimpinghead–idealforconfinedspaces
- High-performance10.8 VLi-Ionbattery—withindicationofchargestatus
- Opening,rotatable"flip-top" headforeasydiechangeandgood accessibility
- Easy and comfortable to use with one hand thanks to its ergonomic 2-component housing with grip-friendly protection
- Extremely lightweight and rapid crimping process for maximum efficiency
- Automatic return of dies when crimping is completed

## **TECHNICAL DATA PVL350:**

Crimping force max 35 kN Crimping range 6-70 mm²

Crimping process about 3-4 s (dependent on material)

Number of crimps about 180 for 70 mm<sup>2</sup> Cu

Battery voltage 10.8 V
Battery capacity 1.5 Ah, Li-Ion
Charge time about 40 minutes.

Weight including battery 1.6 kg

Ambient temperature -10°C to +40°C
Dimensions 330 x 85 x 60 mm

## Elpress MINI – crimping dies

Application		Area		Dies		
Application		Alea		Dies		
C-sleeves		10-6/10-6 mm <sup>2</sup>		MBC4		
CUT-connectors		6-16 mm <sup>2</sup>		MB4016		
		KR/KRD, KS/KSD KR/KRF, KS/KSF KRT/KST				
Hexagonal 4-10 mm <sup>2</sup>		MB4016		MB4016	-	
Hexagonal 10 mm <sup>2</sup>		MB8		MB8	MB7	
16 mm²		MB8		MB9	MB8,5	
25 mm²		MB9		MB11	MB10	
35 mm²		MB11		MB13	MB12	
50 mm <sup>2</sup>		MB12		MB14,5	MB14	
70 mm <sup>2</sup>		MB14		MB17	MB16	
95 mm²		MB17				





www.crimptech.com.au