

PNEUMATIC CRIMPING MACHINE

UP 60

The UP60 delivers 7.5 tons of crimp force for loose piece applications up to 70mm² (2/0), offering outstanding flexibility and performance. Its toolless die/adaptor system enables fast changeovers and compatibility with CD-2001 and CD-920 die sets. With a compact footprint, the UP60 increases productivity and versatility on your manufacturing floor.



KEY FEATURES & BENEFITS

Innovative design:	Compact design and low weight
Reduced process time:	Adjustable stroke
Process reliability:	Forced sequence control ensures additional process quality
LED lighting:	Easy access for on/off options
Electric piece counter:	Production quantity is recorded
Low-maintenance:	Simple, fast and cost saving
Die-set selection:	Variety of die-set solutions available
Standards:	CE-compliant

HYDRAULIC CRIMPING MACHINE

UP 65

The UP65 delivers 17.5 tons of crimp force for loose piece applications up to 300mm² (500 MCM), ensuring high flexibility and performance. It supports Panduit CD-2001 and CD-920 die sets with a toolless adapter system for quick, easy changeovers. Compact yet powerful, the UP65 maximizes productivity and versatility on your manufacturing floor.



KEY FEATURES & BENEFITS

Innovative design:	Compact design and low weight
Reduced process time:	Adjustable stroke
Process reliability:	Forced sequence control ensures additional process quality
LED lighting:	Easy access for on/off options
Electric piece counter:	Production quantity is recorded
Low-maintenance:	Simple, fast and cost saving
Die-set selection:	Variety of die-set solutions available
Standards:	CE-compliant

Pneumatic and Hydraulic Crimping Machines

POWER CONNECTOR SELECTION

	Standard Barrel	Long Barrel	Standard Tongue	Narrow Tongue	Inspection Window	No Inspection Window	Code Cable	Flex Cable
ONE HOLE LUG AWG								
LCA:	✓		✓		✓		✓	
LCAN:	✓			✓	✓		✓	
LCAX:	✓		✓		✓		✓	✓
LCAXN:	✓			✓	✓		✓	✓
S-R:	✓		✓		✓		✓	
LCB:		✓	✓		✓	✓	✓	
LCBX:		✓	✓		✓		✓	✓
TWO HOLE LUG AWG								
LCD:	✓		✓		✓		✓	
LCDN:	✓			✓	✓		✓	
LCDX:	✓		✓		✓		✓	✓
LCDXN:	✓			✓	✓		✓	✓
LCC:		✓	✓		✓	✓	✓	
LCCX:		✓	✓		✓		✓	✓
LCCXN:		✓		✓	✓		✓	✓



One Hole Lug



Two Hole Lug



Standard Tongue



Narrow Tongue



Standard Barrel



Long Barrel



Inspection Window



No Inspection Window