Schleuniger Tooling

PAWO B12, B16, B21 and SealCrimp 210 B Stripper/Crimper Machines

Used In These Machines

B12 B16

B21 SealCrimp 210 B The PAWO/Schleuniger B12, B16, B21 and Schleuniger SealCrimp 210 B Stripper/Crimper Machines use a single set of V-Style Stripping Blades to remove the insulation from the end of a wire. Mechtrix blades for the PAWO/Schleuniger Machines are made to precision standards from a specially selected tool steel to insure optimum performance and blade life and are produced using state-of-the-art manufacturing techniques.

In addition to the V-Style Stripping Blades, Mechtrix also offers Full Radius stripping form geometries for processing difficult insulations in the PAWO/Schleuniger Machines. Please contact Mechtrix for assistance in selecting the appropriate style and size blade for your particular application.



PAWO B12/B16/B21 Universal Stripping Blades

Mechtrix Description	Mechtrix	Blade Form Diameter		OEM
	Part Number	(in)	(mm)	Part Number
PAWO B16S-U Universal Stripper/Crimper Blade	34977-CT1	-	-	16040870000



PAWO B12/B16/B21 V-Style Stripping Blades

Mechtrix Description	Mechtrix	Blade Form Diameter		OEM	
	Part Number	(in)	(mm)	Part Number	
PAWO B16-X.XL Stripper/Crimper Blade-Long	-	•	-	1634303XXXX	
PAWO B16-X.XS Stripper/Crimper Blade-Short	-	ı	-	1604087XXXX	
Please contact Mechtrix for specific part number (XXXX = Stripping Blade Form Radius In mm)					



PAWO B12/B16/B21 Full Radius Stripping Blades

Mechtrix Description	Mechtrix	Blade Form Diameter		OEM	
Mechanix Description	Part Number	(in)	(mm)	Part Number	
PAWO B16-X.XDL Stripper/Crimper Blade-Long	-	•	-	1634431XXXX	
PAWO B16-X.XDS Stripper/Crimper Blade-Short	-	•	-	1626735XXXX	
Please contact Mechtrix for specific part number (XXXX = Stripping Blade Form Diameter In mm)					

