# Misc. Blades and Tooling

# Ideal 45-750 Series Stripping Blades

Used In These Machines

**Ideal** 45-750

The Ideal 45-750 Machine uses a single set of "Universal" Stripping Blades to remove the insulation from the end of a wire. Mechtrix blades for the 45-750 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. The state-of-the-art manufacturing techniques are combined with patented Mechtrix technology to produce perfect stripping form radii.

Artos CS-336 CS-337 CS-338 In addition to the "Universal" Stripping Blades, Mechtrix also offers both our patented M-Series and Full Radius stripping form geometries for processing difficult insulations in the 45-750 Machine. Please contact Mechtrix for assistance in selecting the appropriate style and size blade for your particular application.



## Ideal 45-750 Universal Stripping and Cut-off Blades

Mechtrix Description	Mechtrix	Blade Form Diameter		OEM
	Part Number	(in)	(mm)	Part Number
A336VU Stripping Blade	12876	-	-	LB-1253
A336VU w/(TiN) Coating Stripping Blade	12876-CT1	-	-	LB-1725



#### Ideal 45-750 M-Series Blades

Mechtrix Description	Mechtrix	Blade Form Diameter		OEM
	Part Number	(in)	(mm)	Part Number
M-Series Blades are available in 0.1mm				
increments in the following sizes:	-	-	-	-
CS336M-0.4 thru CS336M-4.0				



### Ideal 45-750 Full Radius Blades

Mechtrix Description	Mechtrix	Blade Form Diameter		OEM
	Part Number	(in)	(mm)	Part Number
Full Radius Blades are available in 0.1r	nm			
increments in the following sizes:	-	-	-	-
CS336-0.4D thru CS336-4.0D				

Mechtrix "45-750" Stripping Blades are covered by U.S. Pat. 4,630,406 and U.S. Pat. 4,577,405

