

Artos Tooling

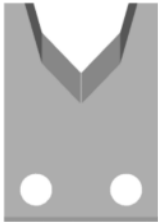
Mechtrix CS-336, CS-337 and CS-338 Series Stripping Blades

Used In These Machines

- Artos
- CS-336
- CS-337
- CS-338

The Artos CS-336, CS-337 and CS-338 Machines use a single set of "Universal" Stripping Blades to remove the insulation from the end of a wire. Mechtrix blades for the CS-336, CS-337 and CS-338 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.

In addition to the new Mechtrix MCR "Universal" Stripping Blades (Patent Pending), Mechtrix also offers both our patented M-Series and Die-type stripping form geometries for processing difficult insulations in the CS-336, Cs-337 and CS-338 Machines. Please contact Mechtrix for assistance in selecting the appropriate style and size blade for your particular application.



Artos CS-336, CS-337 and CS-338 Universal Stripping & Cut-off Blades

Mechtrix Description	Mechtrix Part Number	Blade Form Diameter		OEM Part Number
		(in)	(mm)	
A336UV Stripping Blade	12876	-	-	122282-1 or LB-1253
A336UV w/(TiN) Coating Stripping Blade	12876-CT1	-	-	122282-2 or LB-1725



Artos CS-336, CS-337 and CS-338 M-Series Blades

Mechtrix Description	Mechtrix Part Number	Blade Form Diameter		OEM Part Number
		(in)	(mm)	
M-Series Blades are available in 0.1mm increments in the following sizes: A336M-0.4 thru A336M-4.0	-	-	-	-



Artos CS-336, CS-337 and CS-338 Full Radius Blades

Mechtrix Description	Mechtrix Part Number	Blade Form Diameter		OEM Part Number
		(in)	(mm)	
Full Radius Blades are available in 0.1mm increments in the following sizes: A336-0.4D thru A336-4.0D	-	-	-	-

Mechtrix "CS336" Stripping Blades are covered by U.S. Pat. 4,630,406 and U.S. Pat. 4,577,405



Mechtrix Corporation • W147 N9461 Held Drive • Menomonee Falls, WI 53051
Tel (262) 255-6555 • Fax (262) 255-2628 • www.mechtrix.com