# Schleuniger Tooling

## **Schleuniger CrimpCenter 12**

Used In These Machines

Schleuniger CrimpCenter 12 Mechtrix "MFCSC" Series Stripping Blades are used in Schleuniger CrimpCenter 12 Wire Processing Machines. 
"MFCSC" Stripping Blades are a "V" Style Stripping Blade and are designed to process a range of wire diameters from 0.1mm² to 6.0mm². The precise cutterhead motion control of the CrimpCenter 12 Machine allows for superior cutting and gathering ability, and longer blade life. Mechtrix "MFCSC" Stripping Blades 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. "MFCSC" Stripping Blades have the Mechtrix patented feature of a cutting form which includes a perfectly formed cutting radius.

In addition to the standard replacement stripping blades for the Schleuniger CrimpCenter 12 Machines, Mechtrix also offers our "MFCSCM" Series and Full Radius Stripping Blades. "MFCSCM" Series Stripping Blades incorporate a Mechtrix patented blade design which offers a compound entry angle into the cutting portion of the blade. This design feature, while continuing to offer the advantages of a "V" type design (excellent wire gathering and adjustability) facilitates a higher degree of circumferential cut around a wire's conductor. "MFCSCM" Series and Full Radius Blades offer improved performance when processing wire which require a cutting configuration which closely matches the wire's conductor diameter. Please contact Mechtrix for assistance in selecting the appropriate style and size blade for your application.



### Schleuniger CrimpCenter 12 Stripping and Cut-off Blades

Mechtrix Description	Mechtrix Blade Form		n Diameter	OEM
	Part Number	(in)	(mm)	Part Number
MFCSC-UVS Stripping Blade	25613	-	-	ACA-10516696
MFCSC-UVL Stripping/Cut-off Blade	25614	-	-	ACA-10516697
MFCSC-HDC Heavy Duty Cut-off Blade	25615	-	-	ACA-10516698



### Schleuniger CrimpCenter 12 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:	-	-	-	-
MFCSCM-0.3 thru MFCSCM-10.0				



### Schleuniger CrimpCenter 12 Full Radius Blades

Mechtrix Description	Mechtrix Part Number	Blade Form Diameter		OEM
		(in)	(mm)	Part Number
Full Radius Blades are available in 0.1mm				
increments in the following sizes:	-	-	-	-
MFCSC-0.4D thru MFCSC-10.0D				

