

Schleuniger Tooling

Schleuniger CS-9050

Used In These Machines

Schleuniger CS-9050

The Schleuniger CS-9050 Machine uses a single set of "Universal" Stripping Blades to remove the insulation from the end of a wire. Mechtrix blades for the Schleuniger CS-9050 are made to precision standards from a specially selected tool steel to insure optimum performance and blade life.

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 CS-9050. Please contact Mechtrix for assistance in selecting the appropriate style and size blade for your particular application.



Schleuniger CS-9050 Universal Blades

| Mechtrix Description | Mechtrix Part Number | Blade Form Diameter | | OEM Part Number |
|-------------------------------------|----------------------|---------------------|------|-----------------|
| | | (in) | (mm) | |
| Schleuniger CS-9050 Universal-Short | 16986 | - | - | - |
| Schleuniger CS-9050 Universal-Long | 16985 | - | - | - |



Schleuniger CS-9050 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: S9050M-0.3 thru S9050M-7.0 Long and Short | - | - | - | - |



Schleuniger CS-9050 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: S9050-0.4D thru S9050-7.0D Long and Short | - | - | - | - |

A set of blades for the Schleuniger CS-9050 consists of one (L) long stripping blade with a thru hole and one (S) short stripping blade with a tapped hole.

Mechtrix M-Series Stripping Blades are protected by U.S. Patent 4,630,406 and U.S. Patent 4,577,405