

# WIRE LAB COMPANY

## Mechanical Descaling Machinery

### Model 920 Air Jet Descaling System

- Most economical WILCO System processing one ton of wire rod for less than \$1.00.
- Only utility required is compressed air.
- Re-useable filter bag collects removed scale.
- Solid Tungsten Carbide wear components.
- Standard WILCO Scale Breaker design is proven to perform with minimal maintenance.

The WILCO Model 920 is designed for processing low through high carbon steel rod up to 12.7mm in diameter. The low operating cost makes the 920 well suited for the production of industrial quality (IQ) wire products where the emphasis is placed on cost control.



### Model 1030 Water Jet Descaling System



- Designed to descale WET ROD.
- 190 liter closed-loop water recirculation system.
- Magnetic filter removes fine scale particles from wash water.
- Solid Tungsten Carbide wear components throughout.
- Economical - processing 1 ton of rod for about \$1.00.
- Small footprint - unit is only 1.93m long.

The WILCO 1030 is also for the production of industrial quality wire products but the 1030 will descale wet rod that has been stored outdoors. Outdoor rod storage frees up valuable shop floor space that can be used for production.