Toll Free: 1-800-888-1352

Fax: 1-541-855-1165



TURBO MILL

A screenless processor that liberates fine copper wire from the plastic

This concept in wire and cable separation handles the tiny copper fines by rapidly tumbling the wire hairs and pulverizing any remaining insulation stuck to them via friction, impact and turbulent air flow. In doing this it also balls the wire which makes the separation process much easier and faster, allowing the end user to recover even more copper from their material. As a result, the balled material flows much more smoothly through the system and doesn't bind like straight fine wire would.

Sweed's turbo mill can be integrated into a new or existing wire and cable separation system. Size of turbo mill is determined by processing volumes.



MODEL TM1815

■ PRODUCT SPECIFICATIONS

TM1815 PERFORMANCE DATA	
НР	40 HP
Dimensions	50 ⁵ / ₁₆ " L X 29 ³ / ₄ " W X 31" H
Weight	1,400 lbs
Electrical	3 PH Multiple voltages available

TM4030 PERFORMANCE DATA	
НР	150 HP
Dimensions	5 ½" w x 8" long x 5 ½" tall
Weight	10,000 lbs
Electrical	460/3/60 w other voltages available