

Toll Free: 1-800-888-1352

Fax: 1-541-855-1165



G SERIES DENSITY SEPARATION TABLES

Allows For Simple and Efficient Separation of Ferrous and Nonferrous Metals

Air tables are key machines in separating wire and cable. They use a balanced combination of air flow, oscillation and gravity to successfully separate metals of different densities. The scrap granules are fed into the middle of the table's slope, and are directed into separate collection bins depending on their weight; light materials travel down, heavier materials travel up.

STANDARD FEATURES

- » Easy access to controls allows for fast adjustments while processing.
- » Air tables featuring a filter unit provide a clean air supply to the table without needing to bring in outside air.
- » One year warranty

MULTIPLE TABLES

Leverage the capability to recover multiple material streams simultaneously with SWEED's cutting-edge technology. Our custom recycling systems incorporate multiple tables, allowing for efficient processing and maximum productivity.

As nonferrous recovery advances, SWEED remains at the forefront, addressing the challenges of processing difficult-to-recover materials. Our specialized systems are engineered to deploy multiple tables, optimizing recovery rates while ensuring superior material quality.

METERING FEEDERS

SWEED's metering feeder bins seamlessly integrate into our advanced air density separation tables and other system components. This solution maximizes system capacity, increases efficiency, lowers operating and maintenance costs, and enhances operator effectiveness.



MODEL G-3



MULTIPLE TABLES
Shown with
Metering Feeder

SWEED

653 2nd Ave, PO Box 228
Gold Hill, Oregon, 97525

Toll Free: 1-800-888-1352
Fax: 541-855-1165

Learn more about Sweed Solutions at
www.sweed.com

Toll Free: 1-800-888-1352

Fax: 1-541-855-1165



G SERIES

PRODUCT SPECIFICATIONS

G-2 PERFORMANCE DATA

HP	1 HP
Dimensions	40 ¾" L x 29 ⅝" W x 43 ½" H
Weight	» 160 lbs » With Filter Unit: 180 lbs
Electrical	3 PH – Multiple voltages available

G-3 PERFORMANCE DATA

HP	5 HP
Dimensions	52" L x 29 ¾" W x 60 ¾" H
Weight	» 600 lbs » With Filter Unit: 630 lbs
Electrical	3 PH – Multiple voltages available

5-G PERFORMANCE DATA

HP	5 HP
Dimensions	» 63 ¾" L x 38 ⅜" W x 64 ⅜" H » With Filter Unit: 63 ¾" L x 59 ⅝" W x 70 ¼" H
Weight	» 1,180 lbs » With Filter Unit: 1,210 lbs
Electrical	3 PH – Multiple voltages available

7-G PERFORMANCE DATA

HP	7.5 HP
Dimensions	» 63 ⅝" L x 50 ⅛" H x 72 ¼" W » With Filter Unit: 63 ⅝" L x 77 ⅞" W x 50 ⅛" H
Weight	» 1,410 lbs » With Filter Unit: 1,450 lbs
Electrical	3 PH – Multiple voltages available

SWEED

653 2nd Ave, PO Box 228
Gold Hill, Oregon, 97525

Toll Free: 1-800-888-1352
Fax: 541-855-1165

Learn more about Sweed Solutions at
www.sweed.com