

ROTAMAT® Screenings Compactor Ro 7



Conveying, dewatering and compaction of screenings and other wet waste



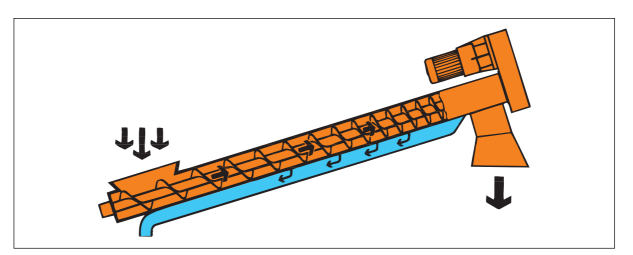


>>> Features

Screenings or other wet and compressible materials drop through a hopper and are conveyed upwards through an inclined auger tube. The screenings are thereby dewatered by gravity. As the pitch of the screw flights decreases, the screenings are compressed and water is drained through perforations in the auger tube. At the end of the tube the compacted screenings drop through a chute into a container or bagger.

>>> Benefits

- ➤ Conveying and compaction in a single compact unit with a single drive
- ➤ Weight and volume reduction by about 50 %
- ➤ No odor nuisance, especially where a bagger is provided
- > Sturdy design with a shafted, stainless steel screw
- ➤ Maintenance-free lower bearing
- ➤ Optional frost-protection for outdoor installation
- ➤ Made of stainless steel, pickled in an acid bath for perfect finishing and corrosion protection





HUBER TECHNOLOGY, Inc.

9805 NorthCross Center Ct. Suite H Huntersville, NC 28078 Phone: (704) 949 - 1010 Fax: (704) 949 - 1020

huber@hhusa.net

http://www.huber-technology.com

Subject to technical modification

ROTAMAT® Screenings Compactor Ro 7