

Scott Mixer Feeder

Bridgeless, trouble-free feeder for materials with a non-flowing consistency and a steep angle of repose

Designed for hard-to-feed products that are difficult to screw-feed consistently, such as:



Belt pressed sludges (Municipal waste sludge)



Wet granular materials (Wet sand, wet coal fines)



Warm or sticky materials (Sugar, wet distillers grain)



Fibrous material (Wood flour, beet pulp)





Virtually any material with an angle of repose >60°

BENEFITS INCLUDE:

Advantageous over a live-bottom feeder due to lower maintenance required because of substantially fewer moving parts (two bearings and two drives are all that are required)



Solid, robust construction for years of trouble-free service



