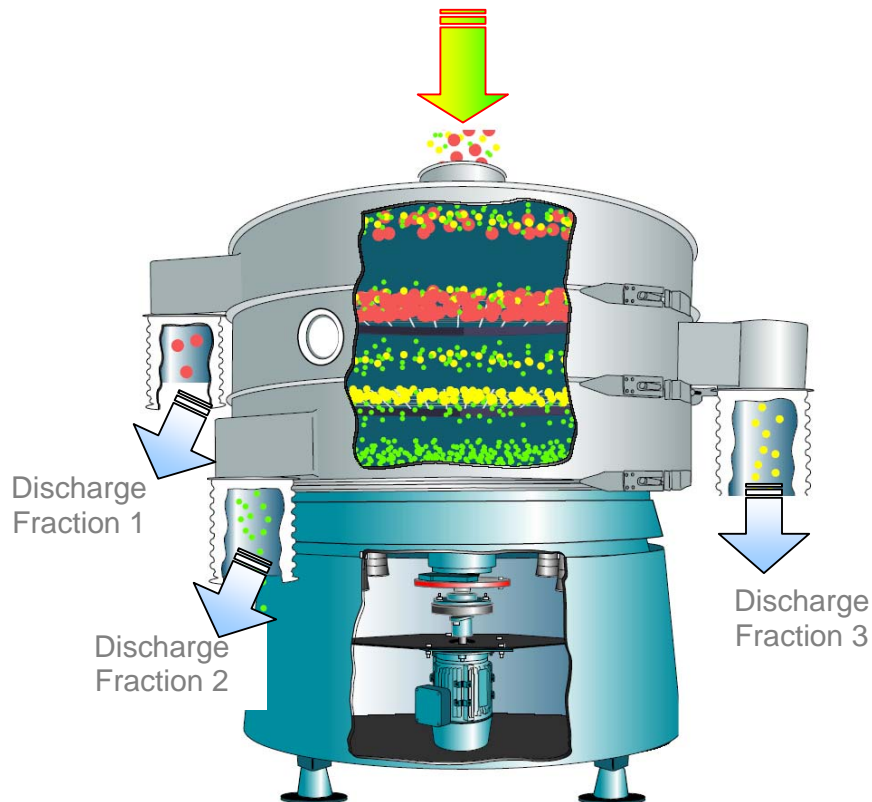


Self Vibration Sieve / Separator

In Feed – typically from a Rotajet RDW25 or 55 Wash System



The Rotajet™ Vibration Sieve effectively grades and separates materials on up to four mesh decks.

Its vibratory housing has been specifically designed to use a high mass machined casting, directly coupled to a standard electric motor. With its out-of-balance weights fitted, the high mass casting operates like a giant flywheel, transmitting power into the screening area more effectively than similar separators fitted with vibratory motors.

This high quality of engineering also allows us to offer the Rotajet™ Vibration Sieve with an operating speed of 1800 rpm instead of the norm of 1200 rpm for regions operating with 60 cycle power supplies.

Rotajet Systems Limited

Enterprise Works
St. Oswald's Place
Wakefield Road, Ossett. WF5 9JT
T: +44 (0) 1924 271446 F: +44 (0) 1924 272118
info@rotajet.co.uk www.rotajet.co.uk

Company Registered in England & Wales. Number 6935743