GRIT WASHER



The Kusters Water ProTechtor[™] Grit Washer is known for its reliable operation and robust design. Separation efficiencies of the grit washer are much higher than conventional grit classifiers. All ProTechtor[™] products are US Manufactured at Kusters Water's ISO 9001:2008 certified facility.

FEATURES

Rugged stainless steel construction

Completely enclosed

Ease of maintenance

Indoor or outdoor installation

Fully automatic operation

Optional inlet trommel screen for non-grit solids removal

Easily configured to suit existing installations

BENEFITS

High reliability, low maintenance costs

Accepts flows up to 500 gpm without the need for primary separation

Low water consumption

Volatile solids reduction to < 3%

Separation rate of > 95% of particles 0.2 mm and up

Clean, dry, odor free grit discharge



PRINCIPLE OF OPERATION

The grit slurry is fed into the grit washer through the inlet. Organics material is held in suspension, captured then released via the organics reject valve. Heavier grit particles settle in the washer tank for further cleaning. With the addition of water, a stirring device and up-current wash water technique the settled grit is separated from the remaining organics constituents. The washed grit is then removed with an extraction screw, dewatered and discharged. Typical grit contains less than 3% organics and is 90% dry.



