

# Equipment



# **Macerators**

A cost effective way to protect pumps reliably

- > Easy to maintain
- > Versatile
- Cost effective solution





A cost effective and reliable way to protect pumps using a proven concept based on a perforated shear plate and a rotating headstock.

The interchangeable cartridge assembly is comprised of the cutter head with a self compensating mechanism for fast recovery of a breakdown.

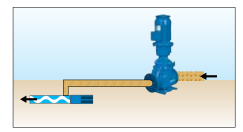
## Advantages

#### Equipment

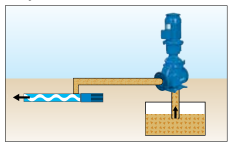
- Lower running costs
- Optimal cutting performance
- Less power requirement
- Higher performance
- Fewer spare parts
- Easier to maintain
- Reduced downtime for routine servicing

#### Process

- Protection of the pump reliability
- Creation of a pre-conditioned medium
- Replacement for in-flow grinders



In line circulation (ie: recycling of digested sludge).



Bottom entry for sewage (ie: puming station).

# Pump protection

### FOR ALL WATER WORKS

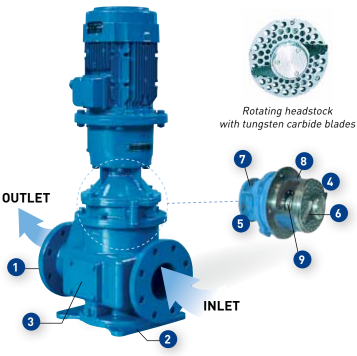
# Applications

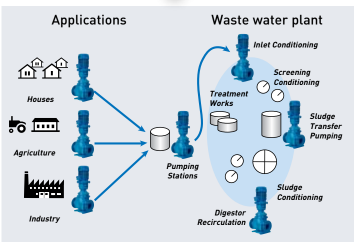
Designed to fit with new water plants or as a retro-fit for old pipeliners:

- pump protection from fibres and long particules
- improvement of preconditioning in the primary treatment
- replacement for in-flow grinders
- specially designed for sludge applications
- primary sludge
- biological sludge
- digested sludge

#### Suitable for other applications

- protection for pumping stations on raw sewage
- maceration and mixing in industries (paper breweries food agriculture oil...)





#### Construction

- 1- Base casting. Various inlet locations to suit any work.
- 2- Settling out sump for stones and metallic objects.
- 3- Easy access to stone traps on both sides to clean out sump.
- 4- Shearplate and headstock assembly
  - Replaceable on site
  - More efficient cutting assembly
  - Designed for a smother cut

#### 5- Interchangeable cartridge assembly

- Faster recovery of breakdowns
- Less spare parts
- Easy to service

#### 6- Spring mechanism

- New cutter assembly
- Self compensating mechanism
- Double protection of the spring for longer performance
- Smaller assembly
- 7- Robust bearing assembly sealed for life.
- 8- Precision mechanical seal running in oil bath.
- 9- Stainless steel sleeving fully protects shaft from medium.

#### Options

- Headstock stainless steel
- Shearplates stainless steel
- Wetted parts stainless steel
- Wetted parts austenitic cast iron (for sea water application)

# B-000283 - november 20

## Industries and applications











#### **Environment**

Liquid sludge, lime milk, polymer, Ferric chloride, Aluminum chloride, PAC, WAC, Nutrient, Scum, Foam, Acids, Alkalines.

#### **Mechanical Engineering**

Oil water mixtures, laminoire wastes, cutting oil, engine lubricants, engine lubricant wastes, waste oil, spent baths, lead paste, washcoat, slop, colloidal silica, waterglycol deicing, glycol, resin, hardener.

#### Chemicals

Glues, paints, varnishes, polymer, flue gas desulphurization, fiber production, colloidal silica, latex, pigment slurry, plasticizers, emulsion, zeolite, binder, sizing.

#### **New Energies**

Oil, biodiesel, musts, vinasses, coal water mixtures, glycerin & methanol, soapstock, liquid manure, waste ion-exchange resin, dispersant, stabilizer, slurry from flue gas desulfurization (FGD).

#### Minerals

Mineral slurries, explosive preparation, polymer, pulp, grouts, mortars, refuse derived fuels, chrome VI reduction, coloring agent, sludge.

#### Paper

Mineral slurries (kaolin, talc, bentonite, calcium carbonate, titanium dioxide), binders (starch, casein, AKD, PVA, CMC, latex), additives (retention agents, dispersants, optical brighteners), coating color, polymer.

