Sock Strainer

Heanjia Sock Strainers are inserted into your tubing to receive filtration for wide soil retention. The sock shaped mesh gasket provides above 200% open area for complete soil collection performance.

They offer outstanding flow in conditions when large magnitude of particles needs to handle. Because of extensive capacity and open area, sock strainers need less maintenance hence nominal downtime and replacements are the major factors that make our sock strainers ideal for use in the inline pharmaceutical processing.

Sock Strainer Applications

Filtration for:

- Paints
- Chemicals
- Waste Water
- Liquid-solid solution separation

Our sock strainers protect precious processing pumps and systems from the exotic materials, these screens are specifically suitable in reducing pump damage and abrasion while improving energy saving limit. They are ideal for regular use in the liquid transfer from a large container to transportable tank or vice versa, these strainers are fit for big volume operations with nominal pressure drop.

Sock Strainer Features

- 1. Outstanding quality solid-liquid filtration
- 2. Durable raw material
- 3. Numerous sizes available
- 4. Endless reuse
- 5. Prevents leakage and damages in your pipe lines
- 6. Reduces the need of costly cleaning services
- 7. Prevents flooded areas in the busy places



Heanjia Super-Metals Co., Itd