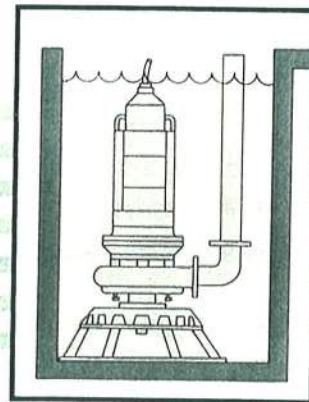
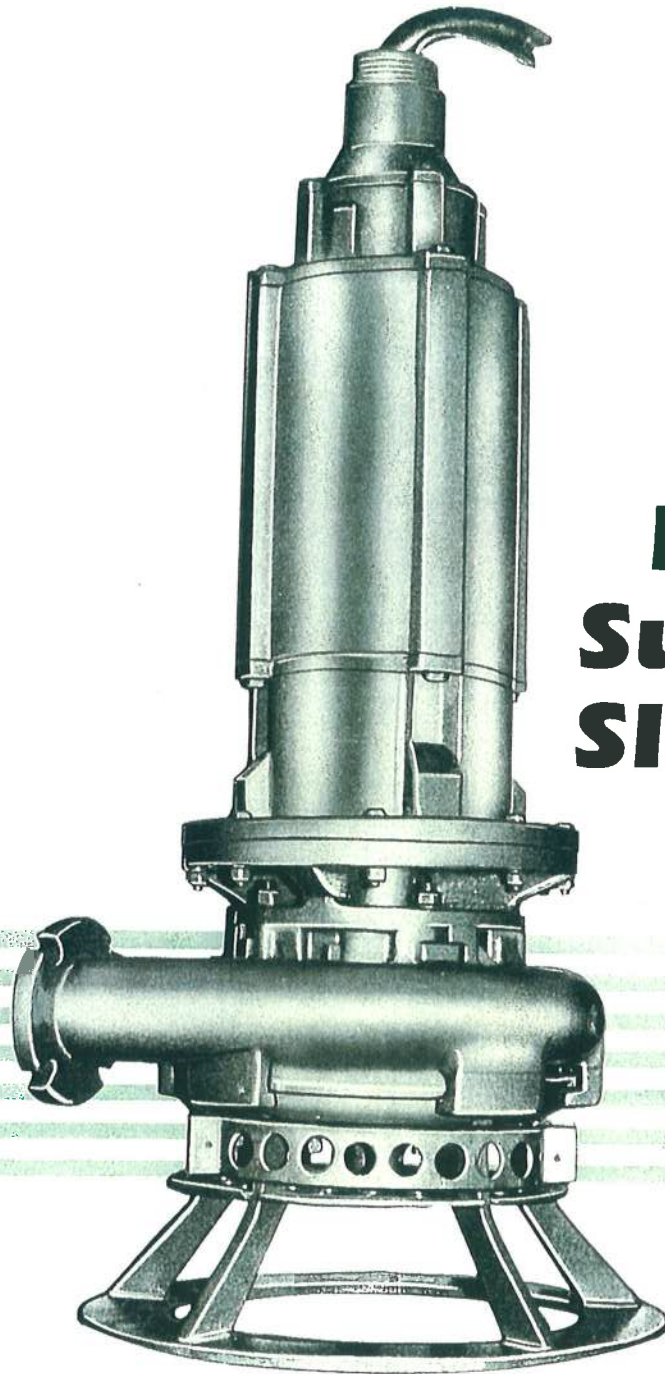


Nagle[®]
PUMPS

FOR ABUSIVE
APPLICATIONS
EXCLUSIVELY

MADE IN U.S.A.

Nagle SMR Submersible Slurry Pump



SMR Submersible Pump features a combination strainer and pump stand with a **slurry** type water end.

endurance engineered for maximum service

High performance for slurries with up to 70% solids

Capable of handling slurries with up to 70% solids, the Nagle SMR Submersible Pumps can tolerate a wide range of abrasive and corrosive applications. They save space as well as money by eliminating the need for head room, mounting pedestals, long columns and tail pipes.

Endurance engineered design features

- Large impeller passages to reduce wear, allow maximum solids handling.
- Wider sealing areas eliminate need for wear rings.
- Progressive casting wall thickness for maximum service life.
- Dual moisture sensing probes to detect contamination and sound alarm.
- Double seals to keep water from entering motor.
- Pump bypass feature removes pump pressure from motor seal. Flinger/sleeve directs flow away from motor seal.
- Combination strainer and pump stand.
- Many other engineering features which make Nagle SMR pumps reliable performers.
- Sizes 1" through 10", capacities to 4000 USGPM.

Options

- Continuous in-air run-dry motor available.
- UL Class 1, GRP.D, explosion proof available.
- Quick disconnect discharge with guide rail system.
- Sump agitator to keep suction from clogging.

For additional information on our complete line of finest quality industrial pumps, contact the Nagle representative in your area, or call us direct.

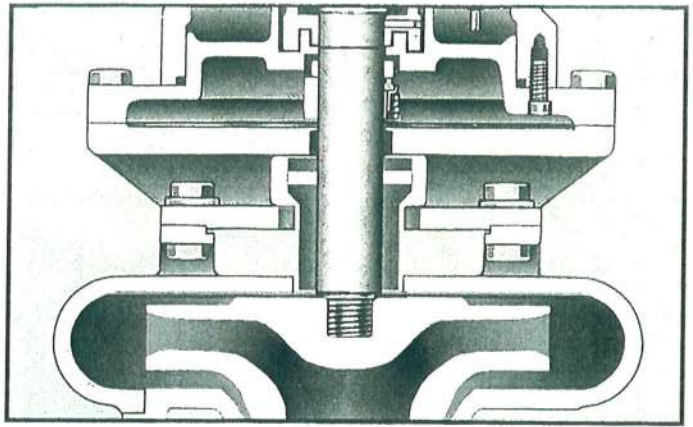
Specifications subject to change without notice.



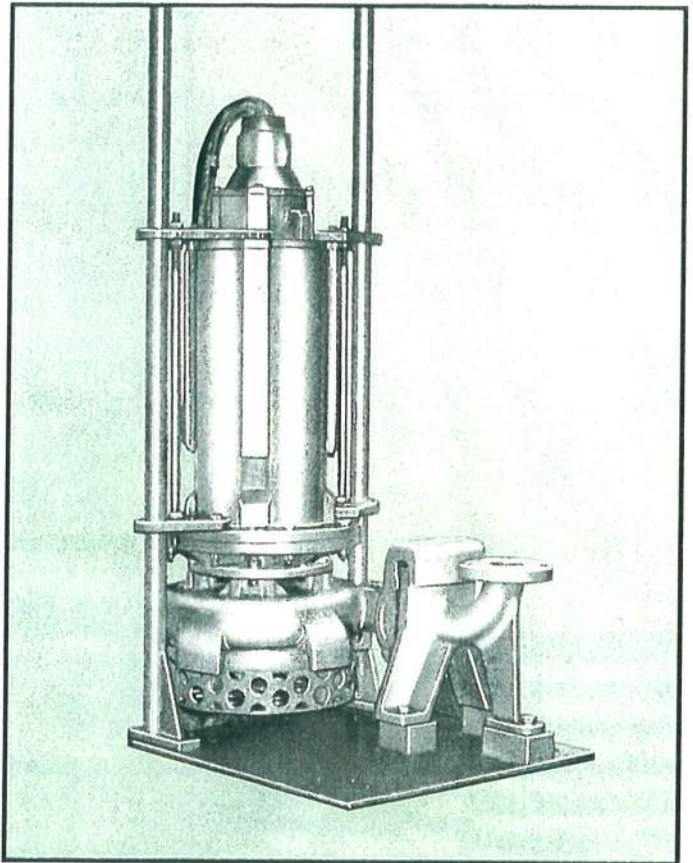
MADE IN U.S.A.

Nagle Pumps, Inc.

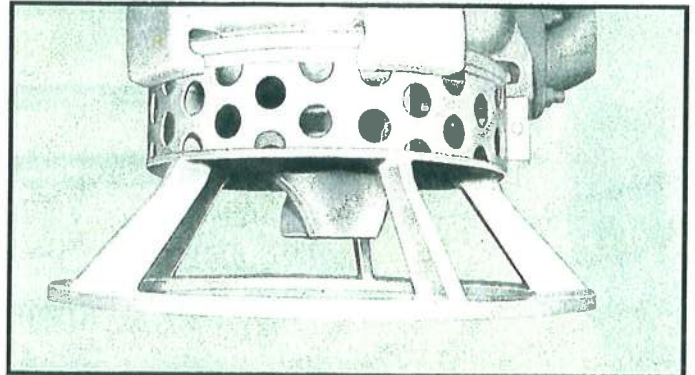
1249 Center Avenue
Chicago Heights, IL 60411
Telephone: 708-754-2940
FAX: 708-754-2944



Bypass feature removes pump pressure from motor seal



Optional quick disconnect discharge with guide rails



Sump agitator option