STA-RITE®

AN ADVANTAGE YOU CAN COUNT ON.

Since it's founding in 1934 in Delavan, Wisconsin, STA-RITE has been a leader in providing products that you can depend on for the water you need, when & where needed. We serve the residential water well & plumbing markets in over 100 countries throughout the world.

Sta-Rite offers one of the broadest product selections in our industry.

Our top selling residential product lines include:

- 4" Submersible Pumps
- Jet Pumps
- Centrifugal Pumps
- Water Tanks
- PENTEK® Pumps, Motors & Controls
- Sump Pumps
- Sewage Pumps
- Effluent Pumps
- Pressure Boosting Pumps
- Emergency Dewatering Pumps

At STA-RITE, all of our efforts are for one purpose, to give you an advantage you can count on.



STA-RITE®
HS SERIES
Stainless Steel

4" Submersible



STA-RITE® HS SERIES

Stainless Steel 4" Submersible

Precision-engineered, high quality, rugged SIGNATURE 2000® stainless steel series pumps deliver efficient, dependable performance even in rough, aggressive water. Built to deliver long-term, trouble-free service.

Performance Ranges

5, 7, 10, 15, 20, 30, and 50 GPM

Horsepower Ranges

1/2 to 10HP

Discharge

Corrosion-resistant 300 grade stainless steel for durability in aggressive water

Proven Staging System

Proven SignaSeal™ Staging System incorporates a harder-than-sand ceramic wear surface that when incorporated with our floating impeller design, greatly reduces problems with abrasives, sand lock-up and running dry.

Superior PENTEK® 4" Motor

2 & 3-Wire NEMA Standard all stainless water-filled motor

Premium quality internal check valve

Cast stainless steel intake and discharge Spring-loaded design assures a longer lasting, positive seal to minimize water loss

The #1 choice for proven corrosion resistance and durability

Enclosed Nylatron® bearing

Resists abrasion, self-lubricating for long dry-run capability

Unique floating impeller design

Ceramic wear surface

Rugged acetal impeller

from thrust and stress to help assure quiet, long-lasting performance

Protects motor and internal mechanism

Smoothes sand and grit to defeat abrasion damage

Resists abrasion, self-lubricating for long dry-run capability

Heavy-wall stainless steel shell Heavy wall thickness for unbeatable durability

Stainless steel

suction screen



Durability in aggressive water