

# 4" Submersible Pumps

DEPENDABLE OPTIONS FOR ALL APPLICATIONS





# **Goulds Water Technology**



# Goulds Water Technology

### Residential Water Systems



#### PRODUCT LINE OVERVIEW

#### **Performance Ranges**

1 - 120 gpm • ½ to 10 hp

#### **Trusted CentriPro Motor**

2 and 3-wire NEMA Standard all stainless water-filled motor, tested in the toughest conditions

#### **100% Performance Tested**

Trusted performance out of the box

#### **Smart Label (QR Code)**

Pump and Motor Part Numbers GOULDS Serial Numbers Assembly Date and Time Performance Test Data



**Engineered Polymer** 

#### Materi

Bearing

		aniquits	
Materials of Construction		HS	G GS
		Series	
	HS	G	GS
Check Valve Type	Composite	Composite	Stainless
Discharge Head	Composite	Stainless	Stainless
Motor Adapter	Composite	Stainless	Stainless
Diffuser	Lexan	Lexan	Lexan
Bowl	Stainless	Stainless	Stainless
Impeller Er	Glass Filled agineered Composite	Glass Filled Engineered Composite	Glass Filled Engineered Composite
Strainer	Composite	Composite	Stainless
Hex Shaft	304SS	304SS	304SS/17-4Ph
Casing	Stainless	Stainless	Stainless
Cable Guard	Composite	Composite	Stainless

**Engineered Polymer** 

**Engineered Polymer** 

FEATURES			
	HS	G	GS
GUARDIAN System	N	N	Υ
QUAD-LOCK Technology	Υ	N	N
Trimline (Reduced Diameter)	N	Υ	N
High Capacity Models Available	N	N	Υ
50 Hz/60 Hz	Υ	N	Υ
Floating Stack	Υ	Υ	Υ
Repairable	N	Υ	Υ
Agency Listings	CSA/CUS	CSA/CUS	CSA/CUS
NSF61 Certification	Υ	Υ	Υ
VFD Capatible	Υ	Υ	Υ
Lead Free	Υ	Υ	Υ
Built in USA USA	Υ	Υ	Υ
Performance Tested	Υ	Υ	Υ
Smart Label	Υ	Υ	Υ
Warranty	42/66 months	42/66 months	42/66 months

# GOULDS WATER TECHNOLOGY EXCLUSIVE AND PROVEN FLOATING STACK HYDRAULIC DESIGN

Proven for over 5 decades with the most reliable sand handling and abrasion resistance



#### Benefits of Floating Stack:

- Rotating components are not in contact therefore parts will not wear resulting in extended life and sustained performance over time.
- Allows sand and abrasives to pass easily
- Can run dry without wear or damage to the pump

#### Glass Filled Engineered Composite Impeller:

Reliable polymer material to overcome abrasion damage

#### **Dual Surface Up Thrust Washer:**

Prevents rubbing of components during up thrust

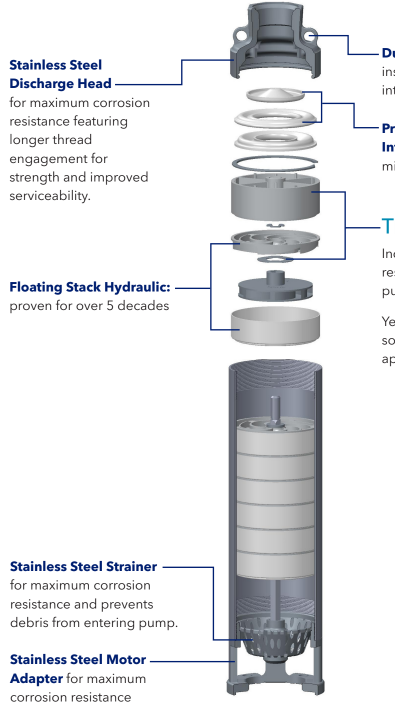
#### Lexan Diffuser:

High Abrasion resistance for longer life in harsh applications

#### AISI 304SS Stainless Steel Bowl:

Provides maximum corrosion resistance for longevity

## **GS SERIES**



**Dual Safety Loops:** helps ease the installation of a safety cable without interfering with motor leads

**Premium Quality Stainless Steel Internal Check Valve:** helps

minimize water loss

### -The Guardian System

Includes an engineered polymer bearing which is resistant to damage from sand, abrasives and overpumping a well.

Years of field-proven reliability and durability in some of the world's toughest submersible pump applications.

# GS HIGH CAPACITY - GS XTREME® SERIES

# BOTH FEATURE THE GUARDIAN SYSTEM AND PROVEN INTERNAL COMPONENTS OF THE GS SERIES



### **GS High Capacity**

Designed for residential, small municipal water supply as well as light irrigation applications.

#### **Performance Ranges**

- 1-10 hp
- 10-120 gpm
- Head up to 1250 feet
- Field serviceable
- 2" NPT discharge to accomodate higher flows



### **GS Xtreme**

Designed for extreme sand handling and coal bed methane extraction. This series is the deepest set within the Goulds Water Technology's submersible services.

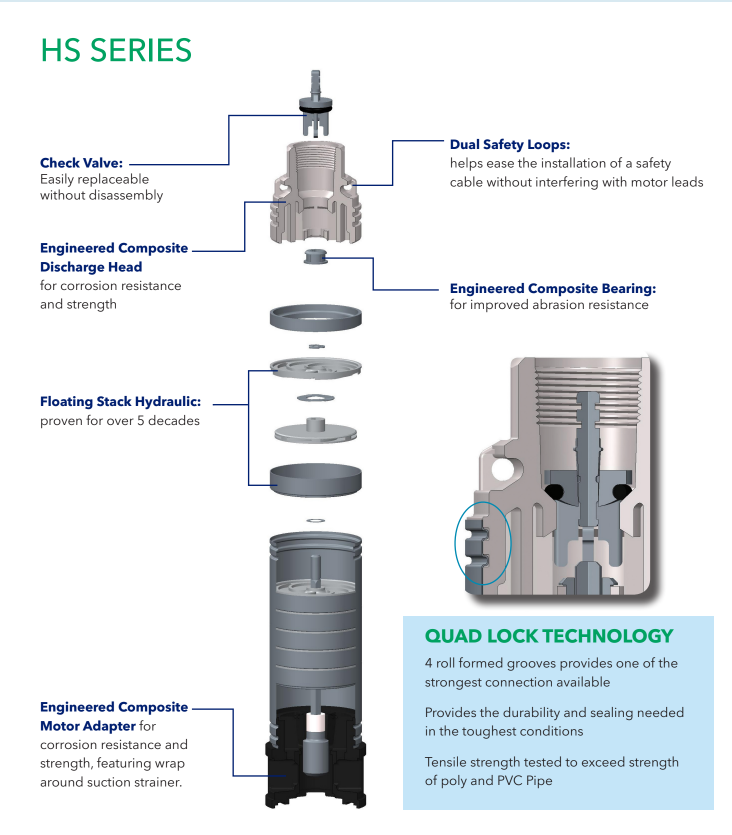
#### **Performance Ranges**

- ½-10 hp
- 1-100 gpm
- Welded casing joints for Xtreme strength
- Features **upthrust limiter** to prevent damage due to upthrust
- Engineered polymer bearing for strength abrasion heat resistance
- Optional Goulds Water Technology
   Xtreme Duty motor is rated for
   continuous duty in 86°F water. Features
   silicon carbide mechanical seal and
   diaphragm filter to help prevent sand/
   debris entry.





**Upthrust Limiter** 





#### ABOUT GOULDS WATER TECHNOLOGY

Goulds Water Technology, a Xylem brand, is one of the world's leading brands in residential and commercial water products. The brand began in 1848 in Seneca Falls, NY, when Seabury S. Gould purchased a pump making business. Today, Xylem's Goulds Water Technology brand is a leader of residential, commercial and agricultural products globally.





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