BORELINE®

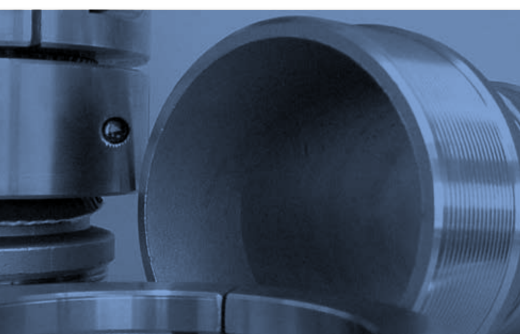
----FlexiRiser®-----



The BORELINE® Advantage

The easiest way to install submersible pumps is with **BORELINE FlexiRiser**. Designed to keep it simple, safe and efficient.





Consider the **BORELINE** advantages:

ENERGY

- Lower Your Pumping Costs

EFFICIENT

- Energy Savings from Day One

- Self-Cleaning Means No Internal Scaling

SAFE

- Very Simple Installation and Retrieval

- Easy to Store, Handle and Transport

- Smaller Footprint at Well Site

APPROVED

- NSF 61 Approved

- ISO 9001:2000

- -40F (-40C) to 160F (70C)

LONG LIFE

- 50 Year Manufacturer Warranty

- Total Corrosion Resistance

- Zero Maintenance Product



Value Engineering at its Best

BORELINE FlexiRiser is used where submersible pumps are installed worldwide including North America, South America, Europe, Africa, Australia and Asia.

Install your submersible pump with our

FLEXIRISER

Pump Puller

Quick Safe Efficient



75hp x 300gpm pump installed on 580ft x 4" **BORELINE FlexiRiser** in 30 minutes



Industries using

BORELINE FlexiRiser:



- AGRICULTURE
- WATER UTILITIES
- ENVIRONMENTAL
- INDUSTRIAL
- SOLAR
- ASR
- MUNICIPALITIES



BORELINE® – It Does Make Sense

BORELINE FlexiRiser is ideal when improved efficiency and superior performance are required.







Aggressive Water Conditions – Totally Corrosion Resistant

Insist on **BORELINE FlexiRiser** when Potable Drinking Water is required for large utilities or small domestic applications.

Contaminated Sites, Environmental Clean-up

Contaminated sites require pumping in aggressive conditions resulting in the constant replacement of pumps, motors and pipe.

Pumps can be installed and retrieved without handling or contamination.
This is Safe and Secure.



BORELINE®

—FlexiRiser®——

Installation Procedure

STEP 1: Connect BORELINE to pump





STEP 2:

Attach power cable using **BORELINE** Cable Straps





Vertical: Use clamps to lower **BORELINE** and pump.

STEP 3 (V):

Lift pump and lower **BORELINE** into well



Horizontal: Attach **BORELINE** to vehicle and lower into well.

STEP 3 (H):

Lift pump and lower **BORELINE** into well





BORELINE® – **Energy Savings**

Here is an example of an actual customer who moved from steel pipe to BORELINE FlexiRiser

- Was pumping 230,000 gpd at \$57.23/day= \$24.88 / 100,000 gallons
- Invested in new energy efficient equipment.
 Higher GPM pump. BORELINE FlexiRiser.
- Now pumping 360,000 gpd at \$46.62/day
 = \$12.95/100,000 gallons
- 48% reduction in annual energy cost
- No cost increase since 2018.

Grant Cooper

Forest Lakes, AZ

I am the superintendent of the City of Westport Water department in Washington State. We have high iron and manganese in our water which was causing us to replace our steel drop pipe every 5 to 6 years at a big cost.

We invested in **BORELINE FlexiRiser** and don't have any build-up inside our drop pipe. Most interestingly, we have increased our pumping capacity from 120 gpm to 170 gpm. This has resulted in massive energy savings for our City.

Jason Barnum *City of Westport Water Dept.*





BORELINE® Specifications

—FlexiRiser®——

NOMINAL SIZE	1"	1.25"	1.5"	2"	2.5"	3"	4"	5"	6"	8"
INSIDE DIAMETER	25 mm	32 mm	38 mm	50 mm	64 mm	76 mm	102 mm	127 mm	152 mm	202 mm
MAXIMUM	1,200 ft	1,000 ft	1,000 ft	1,000 ft	800 ft	800 ft	800 ft	700 ft	700 ft	400 ft
DEPTH SETTING	400 m	300 m	300 m	300 m	250 m	250 m	250 m	220 m	220 m	120 m
THEORETICAL BURST PRESSURE	980 psi 67 bar	920 psi 63 bar	920 psi 63 bar	920 psi 63 bar	850 psi 58 bar	850 psi 58 bar	820 psi 56 bar	820 psi 56 bar	820 psi 56 bar	600 psi 42 bar
OPERATING	500 psi	430 psi	430 psi	430 psi	360 psi	360 psi	360 psi	310 psi	310 psi	170 psi
PRESSURE	35 bar	30 bar	30 bar	30 bar	25 bar	25 bar	25 bar	22 bar	22 bar	12 bar
THEORETICAL TENSILE STRENGTH	3,000 lbs 1,400 kg	3,750 lbs 1,700 kg	6,500 lbs 3,000 kg	8,750 lbs 4,000 kg	11,000 lbs 6,000 kg	15,000 lbs 7,000 kg	20,000 lbs 9,000 kg	30,000 lbs 13,000 kg	34,000 lbs 16,000 kg	48,000 lbs 22,000 kg
WEIGHT OF	0.14 lb/ft	0.18 lb/ft	0.22 lb/ft	0.37 lb/ft	0.57 lb/ft	0.64 lb/ft	0.94 lb/ft	1.14 lb/ft	1.68 lb/ft	2.30 lb/ft
BORELINE	0.2 kg/m	0.27 kg/m	0.33 kg/m	0.55 kg/m	0.85 kg/m	0.95 kg/m	1.40 kg/m	1.70 kg/m	2.50 kg/m	3.40 kg/m
FITTING BOLT	8 ft.lb	8 ft.lb	8 ft.lb	10 ft.lb	15 ft.lb	22 ft.lb	22 ft.lb	30 ft.lb	33 ft.lb	33 ft.lb
TORQUE SPEC	10 Nm	10 Nm	10 Nm	12 Nm	20 Nm	30 Nm	30 Nm	40 Nm	45 Nm	45 Nm
OUTER DIAMETER OF FITTING	2.5"	2.75"	3.25"	4"	4.5″	5″	6.25"	7.5"	8.5"	11"
	65 mm	70 mm	85 mm	105 mm	115 mm	130 mm	160 mm	190 mm	215 mm	280 mm
WEIGHT OF	2 lb	2 lb	5 lb	7 lb	11 lb	14 lb	19 lb	31 lb	35 lb	95 lb
FITTING	1 kg	1 kg	2 kg	3 kg	5 kg	6 kg	9 kg	14 kg	16 kg	43 kg
WEIGHT OF	0.40 lb/ft	0.70 lb/ft	1.4 lb/ft	1.60 lb/ft	2.60 lb/ft	3.50 lb/ft	6.20 lb/ft	9.60 lb/ft	14 lb/ft	24 lb/ft
WATER	0.6 kg/m	1.0 kg/m	2 kg/m	3 kg/m	4 kg/m	5 kg/m	9 kg/m	14 kg/m	21 kg/m	37 kg/m

Our policy of continuous improvement can result in changes to specifications without prior notice. This product is not for use with contaminated water without prior written approval.







