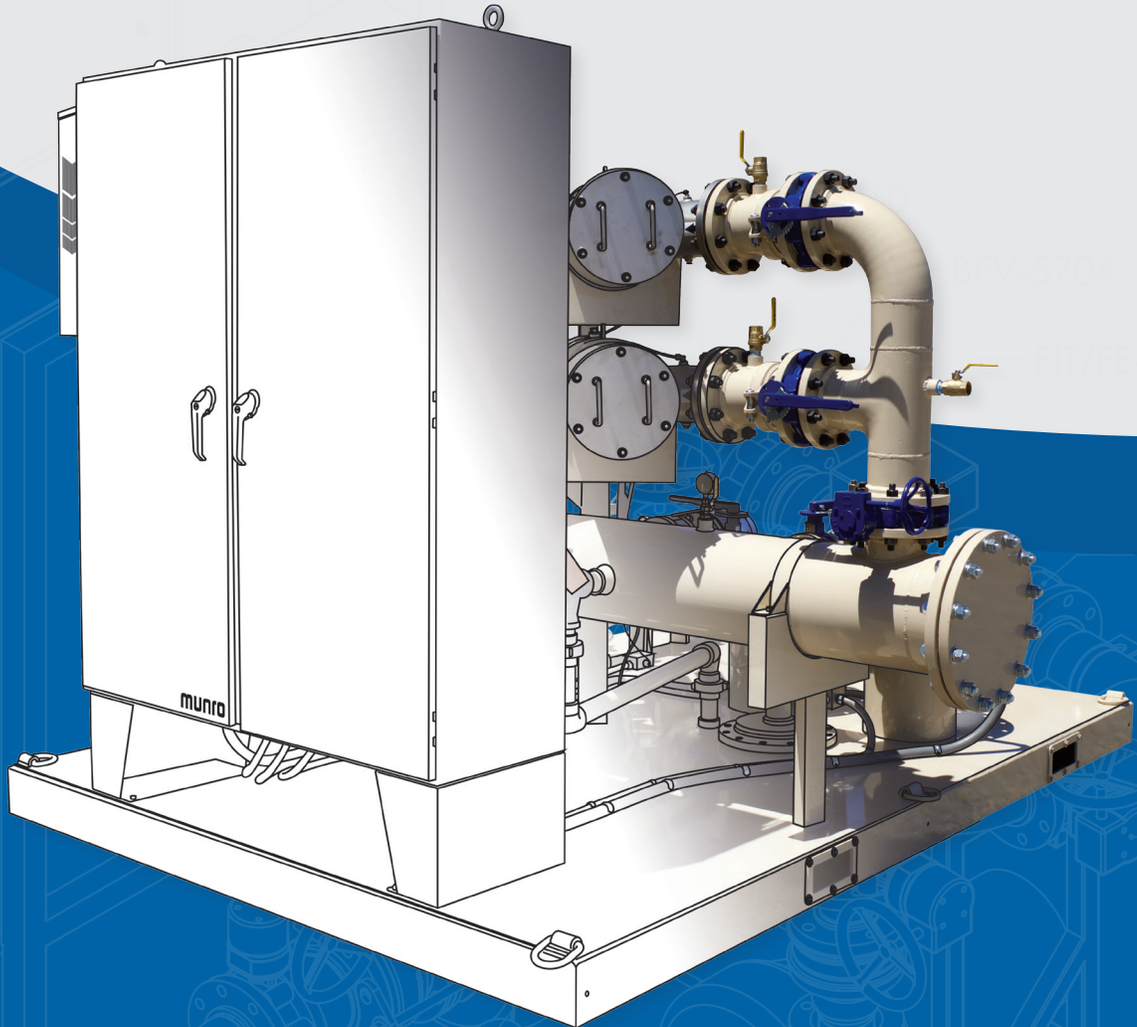


CUSTOM PUMPING STATIONS



**DESIGNED
BUILT
TESTED
SERVICED**

With a personal commitment to performance, reliability and ease of use.

munro

mp Assembly #1
mp: P-5701
ction BFV: BFV-5701A
scharge BFV: BFV-5701B
neck Valve: CHK-5701

BFV-5705

BFV

PU
PU
Su
Dis
Ch



Turf Irrigation
Arlington National Cemetery
Arlington, VA



Turf Irrigation
HongKou Stadium
Shanghai, China

Creating Unique Solutions to Meet Your Requirements

Munro's design approach has impressed engineers and industrial professionals around the world. Some of our control concepts have caused long-time professionals to change their thinking about long-standing designs. We keep things as simple as possible, for ease of installation, use and service, but we're well equipped for complex projects.

Munro seeks out new technology and design methods to offer greater station reliability and significant cost savings. We create custom systems, designed, built, tested and serviced with a personal commitment to solving customer needs. Each system is designed and specified according to individual customer requirements, ensuring all needs and budget guidelines are met. We can help you identify the problem and apply our expertise to solve it.

Safety and Quality are Our Top Priorities

With our innovative product line and unmatched expertise, we can offer stations with unprecedented reliability and performance. Our components meet rigid standards of quality excellence and reliability that exceed industry regulations.

Munro pump stations are wired, piped hydraulically, and tested electrically against known quality guidelines and design parameters prior to shipment. Attention to detail and quality control in assembly ensures a smooth start up and lasting performance. All Munro electrical panels and packaged systems are listed with the Underwriters Laboratory (UL 508, QZCJ) which designates that our products meet rigorous safety requirements.



BFV-7323



Dewatering with Fine Particulate
Signal Peak Coal Mine
Central Region, MT

BV-7307

BV-7306



Municipal Drinking Water
Buttermilk Metro District
Aspen, CO



Turf Irrigation
Valley View Subdivision
Denver, CO



Municipal Water Treatment
Ute Water Conservation District
Grand Junction, CO

We Stand Behind our Stations with Service and Support

Munro's team designs, builds, tests and services our pump stations with a personal commitment to meeting your needs and exceeding your expectations.

Designed – Our project management team designs and coordinates your project according to your requirements, ensuring specifications, timing and budget guidelines are met.

Built – We're in touch and available from RFQ to start-up.

Tested – Our test facility allows us to replicate field conditions of lift or incoming pressure to ensure that performance specifications are met.

Serviced – Our in-house troubleshooting team, along with our network of Authorized Service Providers (ASPs), supports our products throughout their lifecycle.



Turf Irrigation
Big League Dreams Park
Perris Valley, CA



Turf irrigation with Reclamation Water
Tucson, AZ



North China Stadium
Wuhan, China

HISTORY

Although pump, pipe and valve technology has seen only minor changes since we started building pump stations in 1970, the technology that drives how the pumps are controlled has changed dramatically! Munro has been on the cutting edge of those changes through the use of Variable Frequency Drives (VFDs), Relay Logic Controllers, and Programmable Logic Controllers (PLCs), long before they became the industry standard.

We've been working with customers from around the globe for nearly 50 years to solve problems and build the right solutions for each unique application. We look forward to an opportunity to work with you.

Pump Assembly #3
Suction BFV: BFV-123A
Discharge BFV: BFV-123B
Check Valve: CHK-0123



877.372.9005



msy@munropump.com



www.munropump.com

Pump Assembly #2
Suction BFV: BFV-122A
Discharge BFV: BFV-122B
Check Valve: CHK-0122

Pump Assembly #1
Suction BFV: BFV-121A
Discharge BFV: BFV-121B

MUNRO