

Pump Station Solutions for Artificial Turf Irrigation

high volume • high pressure • high performance

Go the Distance

Artificial Turf Irrigation Systems require a high volume of water at high pressure to achieve maximum sprinkler radius in order to allow the sprinkler heads to be placed off of the playing surface. This pressure is not available from municipal water sources, so a packaged booster pump station is required. With hundreds of installations worldwide, Munro has unique and proven expertise in pump stations for artificial turf.



The Perfect Pair

Munro's StandAlone for Sports Turf provides an all-in-one pumping solution that is fully compatible with Hunter's innovative Synthetic Turf (ST) system. Depending on the type and number of ST heads installed (and the volume required), Munro has a pump to make it all work. Selecting a Munro pump allows you to complete a total specification quickly.



When specified with a Hunter ST System, the Munro pump station carries a 5-year warranty.

munro[®]

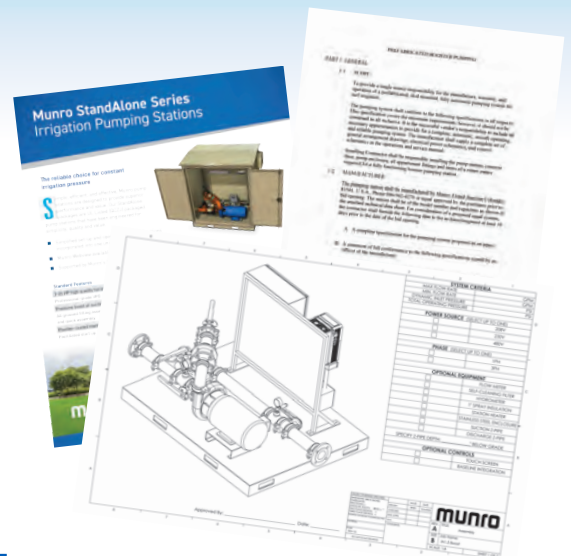
Munro StandAlone Pump Stations



Features and Benefits

- 3-25 HP high quality, horizontal centrifugal pump
- Professional-grade VFD
- Pressure boost or suction lift configurations
- All grooved fitting assembly for ease of maintenance and quick assembly
- Powder-coated marine-grade aluminum enclosures
- Facilitated start up

Connect with Munro on your project requirements. We'll furnish a complete specification package for your Artificial Turf pump application including drawings, written specifications, budgetary quotes, and more. Munro Pump Stations are designed and fabricated in Grand Junction, Colorado.



877.372.9005
msy@munropump.com