Munro POND Series – Submersible Pump

Reliable, Low-Water Friendly Pumping for Water Features and Utility Use

Product Description

Designed for continuous or intermittent duty, the Munro POND Series pumps deliver excellent value without compromising Munro's high-quality standards. This space-saving yet heavy-duty pump is engineered to handle low-water conditions and provide long-lasting performance. With an abrasion-resistant mechanical shaft seal, durable AAS plastic outer case, and a self-protecting motor, the POND Series is built for reliability in demanding applications.

Common Applications

- Water features
- Dewatering
- Utility pumping
- Sump applications

- Hot tub drainage
- Pools and pool covers
- Cooling water for machinery

Key Advantages

- Low failure rate Failure rate under 1% due to superior design and high-quality components
- True continuous duty design Flow path across motor housing cools motor for longer life
- Low cost to own Lower amp draw and higher flows save power and money
- Abrasion-resistant mechanical shaft seal Protects motor for longer service life
- Self-protecting motor Automatic shutdown at high heat or when fluid is exhausted
- Durable AAS plastic outer case Non-corrosive and rugged

Specification Language

The contractor shall furnish and install as shown on the plans a Munro POND Series submersible pump, model **POND100** (or) **POND150**. The pump shall have an abrasion-resistant mechanical shaft seal, a thermally protected motor with automatic shutdown at high temperature, and an AAS plastic outer case. The pump shall be capable of continuous or intermittent duty operation in water feature, dewatering, sump, and utility applications. Pump shall be manufactured by Munro Companies, Inc., Grand Junction, CO.

Dimensions (inches)

Model	Dimensions (inches)				
Number	Diameter	Height	Discharge		
POND100	6 5	10	5/8, 3/4, 1" Hose Bib,		
POND150	6.5	10	5/8" GHT, 1" NPT		

Specifications – Pump

НР	Max Head (ft)	Max Capacity (gpm)	Max Capacity (gph)	Weight (lbs.)	Solid Passage (in.)	Model Number
1/7	25	21	1,260	9	.25	POND100
1/5	34	28	1,680	10	.25	POND150

Specifications – Motor

НР	Volts	Phase	Amps	Thermal Protection	Cord Length (ft.)	Liquid Max Temp	Model Number
1/7	110	1	2	V	10	104°	POND100
1/5	1	3	I	10	104	POND150	

Contact Information

Web: www.munrocompanies.com

Phone: 1-800-942-4270

Address: Munro, 955 3rd Avenue, Grand Junction, CO 81501