

2AM32-P Gasoline Engine Driven Self-Priming Petroleum Pump



This pump is designed to pump petroleum products such as diesel fuel, jet fuel or gasoline in well-ventilated areas where the lack of electricity makes it impossible to use pumps driven by explosion-proof electric motors.

Literature:

Technical Brochures

- [B2AM32 P 2AM32-P Gasoline Engine Driven Self-Priming Petroleum Pump](#)

IRRI-GATOR Model GT



Residential Self Priming Centrifugal Pumps 60 Hz GT Irrigator

Applications:

Lawn Sprinkling
Irrigation
Air Conditioning Systems
Heat Pumps
Water Transfer and De-Watering

Features and Benefits

- Self-Priming Design
- Fully Serviceable
- FDA Compliant Impeller
- Corrosion Resistant
- Powered for Continuous Operation

Literature:

Technical Brochures

- [BGT IRRI GATOR](#)

Installation/Operation Manuals

- [IM049 R05 IRRI-GATOR Self Priming Model GT](#)

Parts Lists

- [RGATOR R1 IRRI-GATOR REPAIR PARTS](#)

Marlow Series 20EVP Marlow Series Self-Priming Pumps



Wastewater Vertical In-Line Self-Priming Centrifugal Pumps for Petroleum's and Solvents Marlow Series 20EVP

Literature:

Technical Brochures

- [B20EVP Marlow Series 20EVP VERTICAL IN-LINE SELF-PRIMING CENTRIFUGAL PUMPS FOR PETROLEUMS AND SOLVENTS](#)

Installation/Operation Manuals

- [IM078 Marlow Series 20EVP](#)

Parts Lists

- [PM275RP R1 Marlow Series 20EVP Catalog Section 275](#)

Marlow Series Prime Line Self-Priming Pumps



Residential, Commercial Self Priming Centrifugal Pumps Prime Line SP, SPM & SPH Series

Literature:

Technical Brochures

- [GPrimeLine Marlow Series Prime Line](#)

Installation/Operation Manuals

- [IM191 R03 Marlow Series Prime Line Self-Priming Centrifugal Pumps](#)

Parts Lists

- [RPRIMELINE Marlow Series Prime Line Repair Parts](#)

Prime Line SP, SPM & SPH Series Pumps



Self-Priming Centrifugal Pumps
Prime Line SP, SPM & SPH Series

For use in:

Lawn irrigation
Dewatering
Liquid transfer
Plot irrigation
Livestock watering

Features and Benefits

- Self-Priming Design: Features a replaceable check valve which acts to retain sufficient liquid in the casing to assure fast, reliable priming and re-priming capabilities. Once initially primed the pump will re-prime automatically should suction be lost.
- Impeller and Wear Ring: Silicon Bronze construction, replaceable wear rings extend pump life, designed for maximum efficiency and re-priming capabilities. Impeller is enclosed type, balanced for smooth operation, keyed to motor shaft.
- Casing and Diffuser: Cast iron construction, featuring a back pull-out design with tapped connections provided for casing fill and drain to simplify pump start up and removal at the end of the season.
- Shaft Sleeve: 300 series stainless steel replaceable sleeve provides motor shaft protection.
- Mechanical Seal: Carbon/Ceramic faces, BUNA elastomers, 300 series stainless steel metal parts.

Literature:

Technical Brochures

- [BSPMSPH PrimeLine SP SPM & SPH SERIES](#)

Installation/Operation Manuals

- [IM181 R01 Prime Line SP](#)

Parts Lists

- [RSPMSPH Repair Parts](#)