



# SUBMERSIBLE DEWATERING PUMP

Series: 2AHS

0.5 & 1 HP / 3500 RPM

Discharge: 2"

Solids handling: 1/2"



## **DISCHARGE**

2" NPT vertical, adapter included.

## **LIQUID TEMPERATURE**

104°F (40°C)

## **PUMP BODY**

Castiron FC-200.

## **MOTOR HOUSING**

Aluminum alloy ADC12

## **OIL CHAMBER**

Cast iron FC-200.

#### **IMPELLER**

Design: 8 vane, open, semi-vortex.

*Material:* Hytrel® thermoplastic elastomer.

#### SHAFT

410 series stainless steel.

#### **HARDWARE**

304 series stainless steel.

## **O-RINGS**

Nitrile rubber (NBR).

## **PAINT**

Air dry enamel, water based.

#### **SEAL**

**Design:** double, mechanical, oil filled chamber. **Material:** upper part of carbon-ceramic, lower part of silicone carbide. Stainless steel hardware.

## **CORD ENTRY**

15 ft of neoprene cord, sealed against moisture.

#### **BEARINGS**

Ball, single row, permanently oil lubricated for 60,000 hours of work. Designed for radial and axial loads.

#### MOTOR

Dry type submersible motor, single phase, 115 volts, 60 Hz, 3500 RPM, oil filled. For continuous duty, with thermal protector in winding.

#### **STRAINER**

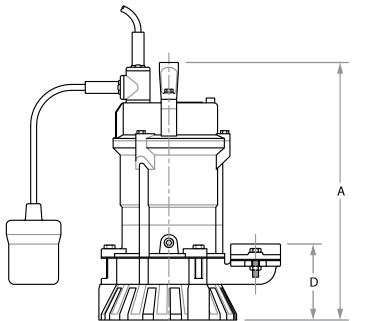
Polyvinyl chloride (PVC).

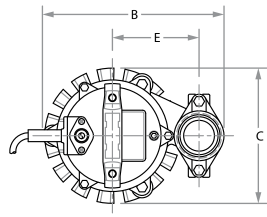
## **HANDLE**

Nylon 6.

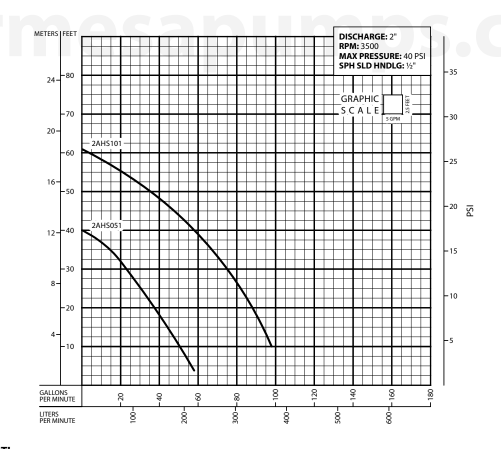
## **PUMP OPERATION**

Available as "A" Automatic model or Manual operation (no level control).





MODEL	PART No.	НР	VOLTS	PHASE	RPM (Nominal)	MAX AMPS	CORD SIZE	A	В	c	D	E	WEIGHT (pounds)
2AHS051	62180101	0.5	115	1	3500	6	16AWG/3C	13.86"	9.57"	Ø7"	4.25"	4.61"	32
2AHS051A	62180102												34
2AHS101	62180103	1	115	1	3500	12	16 AWG/3C	14.84"	10.98"	Ø7"	4.75"	5.24"	32
2AHS101A	62180104												34



#### **IMPORTANT!**

- $1.\,Never\,use\,this\,pump\,to\,handle\,explosive\,liquids.$
- 2. This pump is not approved to be used in swimming pools, recreational installations or any application where human contact may be common.
- 3. Pump may be operated "dry" for extended periods without damage to motor and/or seals.
- 4. Testing is performed with water specific gravity of 1.0 @ 68° F (20° C); other fluids may vary performance.