



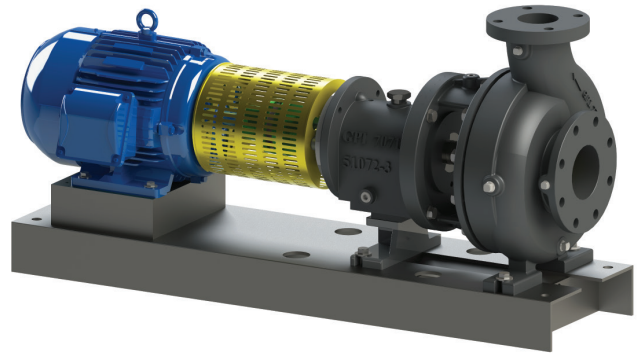
A RUTHMAN COMPANY

# 7071 Series ANSI Horizontal Pumps

PCL1.5x3-8SE  
3450 RPM

Gusher 7071 Series ANSI Dimension Pumps provide years of trouble-free, low-maintenance operation. The series includes horizontal models in standard ANSI envelope sizes (B73.1), from AA to A120. To meet performance parameters for high flow, low pressure applications, the series includes models with ANSI construction in nonstandard sizes.

7071 Series pumps are built with a heavy-duty shaft and bearings. Problem-solving design features, such as external impeller adjustment and Back Pull-out construction eliminate maintenance hassles.



## Key Specifications

**Type:** Centrifugal, End Suction

**Flow:** Up to 245 gpm

**Head:** Up to 277' TDH

**Liquid Temp:** Max 180° F

**Max Solid Size:** .44"

**Intake:** 3"

**Discharge:** 1.5"

**Motor Type:** TEFC, T Frame

**Power Frame:** 7071S

**Impeller Type:** Semi-enclosed

**ANSI Size:** AB

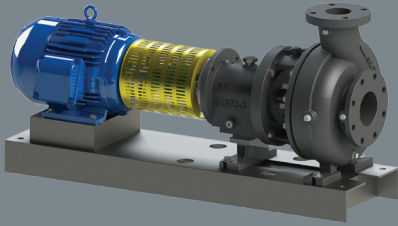
## Features

- ANSI 73.1 style foot-mounted casing with ANSI 16.5 standard flanges for simple installation
- Series includes all ANSI envelope sizes, plus additional models to achieve higher flows at low pressures
- Centerline intake and discharge minimizes pipe stress and vibration
- Renewable shaft sleeve protects shaft from wear
- Back Pullout design speeds maintenance
- External impeller adjustment allows clearances to be set without downtime
- Gusher Quick Ship eligible for delivery of complete standard pumps in 4 weeks; parts in 2 or less

## Options

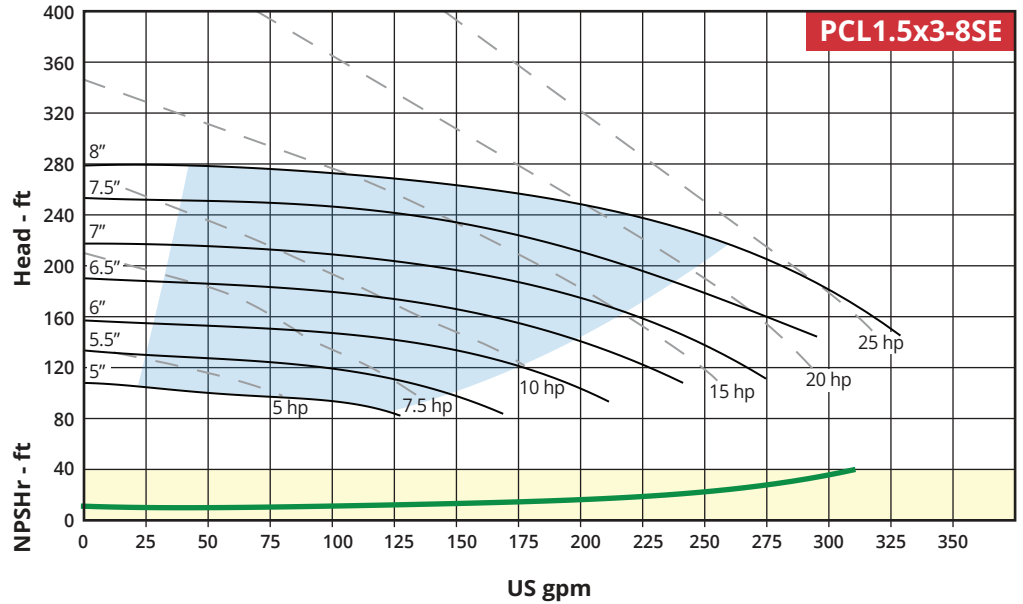
- Ductile iron, 316 stainless steel, stainless fitted construction; other alloys available
- Packing or choice of multiple mechanical seal types and materials
- Standard bore and tapered bore seal chambers
- Cast iron base
- Single or Three Phase motor
- Seal flush line





## Performance Curves

3450 RPM



### Low Maintenance

- Long service life
- Back pullout design
- Renewable shaft sleeve

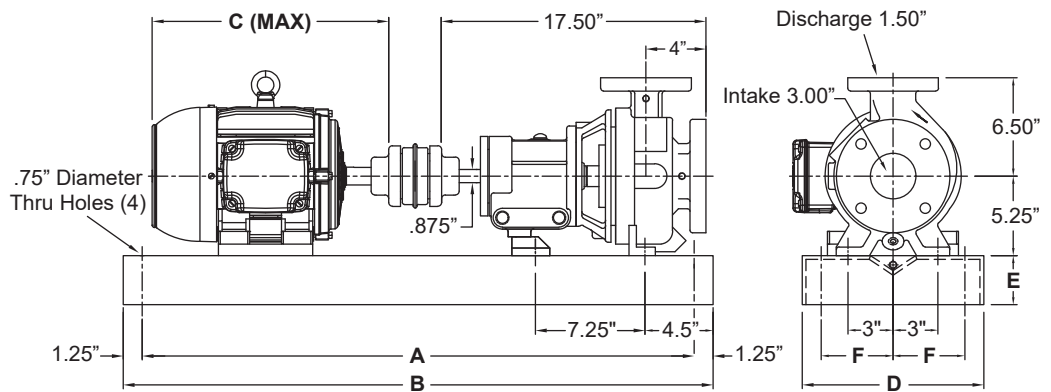
### Custom Design

- Choice of materials and seals
- Choice of seal chamber bore type
- Optional seal flush line

### Applications

- Oil processes
- Municipal systems
- Filtration
- Wastewater
- Water purification
- Paint systems
- Paper pulp
- General industrial processes

## Dimensions\*



NEMA FRAME	BASE	A	B	C (MAX)	D	E	F
182-215	2S	36.50"	39.00"	19.50"	12.00"	3.25"	4.50"
254-286	3S	43.50"	46.00"	28.00"	15.00"	4.125"	6.00"

NEMA FRAME	BASE	MECHANICAL SEAL SIZE	BARE PUMP WEIGHT	BASE WEIGHT	MOTOR MAX. WEIGHT
182-215	2S	1.375"	110 lbs.	59 lbs.	176 lbs.
254-286	3S	1.375"	110 lbs.	87 lbs.	397 lbs.

\*For reference only; not for construction. Contact Gusher Engineering for certified drawings.



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