dwnd

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**Drainag** 

#### EPD **PUMPEX P 601**

P 601 W \*) Single Phase Rating (HP): Dual 115/230

Voltage (V): 13.0/6.5 Full Load (A):

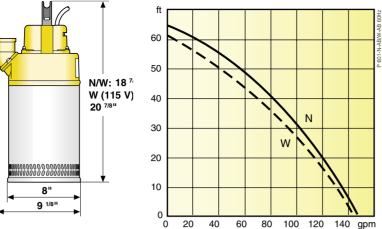
P 601 N \*) Std. version. Three Phase Rating (HP):

Voltage (V): Dual 230/460 or 575 Full Load (A): 4.4/2.2 or 1.8 Speed: 3400 rpm

65 ft Power cable: NPT 2" (standard), 3" Discharge connection: Plain 1½". 2". 2½". 3"

35 lb Weight (excl. cable): 1/4" x 5/8" Strainer size:

\*) Built in float switch available as option



## **PUMPEX P 801**

P 801 W Single Phase Rating (HP): 2.0 230 Voltage (V): Full Load (A): 8.9

Std. version, Three Phase P 801 N

Rating (HP):

Dual 230/460 or 575 Voltage (V): 5.4/2.7 or 2.2 Full Load (A):

Speed: 3400 rpm 65 ft

Power cable Discharge connection: NPT 2" (standard), 3" Plain 1½", 2", 2½", 3"

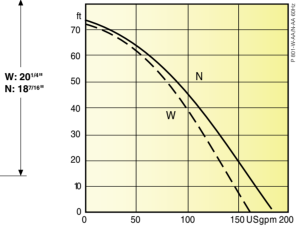
Weight (excl. cable): W: 40 lb. N: 36 lb Strainer size: 1/4" x 5/8"

\*) Built in float switch available as option.

8"

9 1/8"

1.5 - 2.0 HP

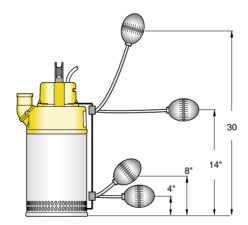


## **PUMPEX P 601, P 801**

#### Pump with built in float switch.

P 601 115/230V, P 801 230V single phase and P 601, P 801 230/460V three phase are available with built in float switch when automatic start and stop is required.

A typical installation for automatic level control is in narrow sumps where the level of the sump is changing quickly.



## Submersible drainage pumps certified according to EPD®

#### **Environmental Product Declaration**

Certified Environmental Product Declaration, EPD, is a new system to present a products environmental impact during its entire life cycle. All the environmental product declarations are based on product specific life cycle analyses, conducted in accordance with the ISO14040-series.

Reduce the Environmental Impact (LCA):

- 1) Select the right size pump for the application.
- 2) Use at optimum efficiency.
- 3) Keep a high degree of efficiency by replacing wear parts.



## **PUMPEX P 1001**

Full Load (A):

Single Phase P 1001 W Rating (HP) 2.6 230 Voltage (V):

P 1001 N Std. version, Three Phase P 1001 H High head. Three Phase Rating (HP):

Dual 230/460 or 575 Voltage (V): 10.4/5.2 or 4.2 Full Load (A): Speed: 3400 rpm Power cable: 65 ft

Discharge connection: NPT 3" (standard), 4" Plain 2½", 3", 4"

Weight (excl. cable): 60 lh 5/16" x 11/16" Strainer size:

\*)Enduro Lining™ available as option (N+H)

## **PUMPEX P**

P 1501 N Std. version, Three Phase P 1501 H High head, Three Phase Rating (HP):

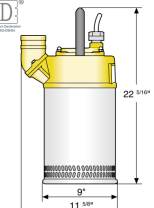
Voltage (V):

Dual 230/460 or 575 Full Load (A): 14.4/7.2 or 5.8 3400 rpm Speed: Power cable: 65 ft

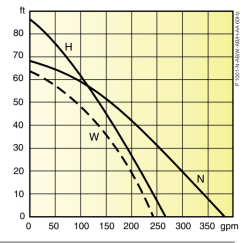
NPT 3" (standard), 4" Discharge connection: Plain 2½", 3", 4"

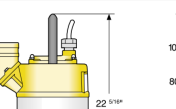
Weight (excl. cable): 79 lb 5/16" x 11/16" Strainer size:

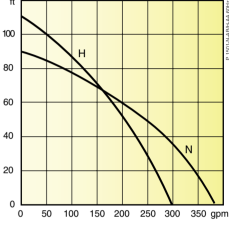
\*)Enduro Lining™ available as option (N+H)



2.6 - 15.0 HP









P 2001 N, [WN] Std. version, Three Phase [1~] P 2001 H, [WH] High head, Three Phase [1~] Low head, Three Phase P 2001 V Rating (HP): 9.0 [5.6]

Dual 230/460 or 575 [230] Voltage (V):

Full Load (A): 22.0/11.0 or 8.8 [25.0]

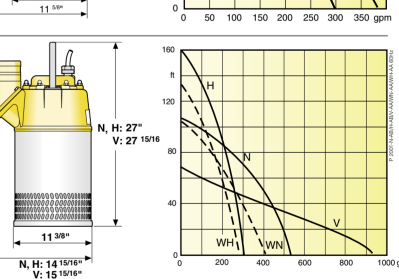
Speed: 3400 rpm Power cable: 65 ft

Discharge connection: NPT 3" (std H), 4" (std N), 6" (std V)

Plain 3". 4". 6" Weight (excl. cable): 110 lb Strainer size: 5/16" x 11/16"

Bottom plate on P 2001V:

\*)Enduro Lining™ available as option (N+H)



P 3001 N Std. version, Three Phase P 3001 H High head, Three Phase High volume, Three Phase P 3001 V 15.0

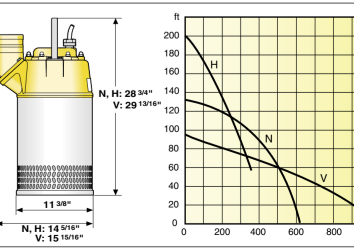
Rating (HP): Dual 230/460 or 575 Voltage (V): 34.0/17.0 or 13.5 Full Load (A) 3400 rpm Speed:

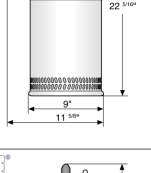
Power cable:

Discharge connection: NPT 3" (std H), 4"(std N), 6" (std V)

Plain 3", 4", 6" Weight (excl. cable): 154 lb 5/16" x 11/16"

\*)Enduro Lining™ available as option (N+H







**Environmental Product Declaration** Certified by SEMKO-DEKRA

Strainer size:

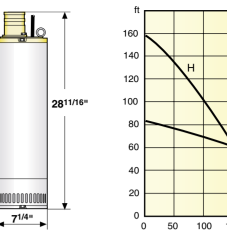
Bottom plate on P 3001V:

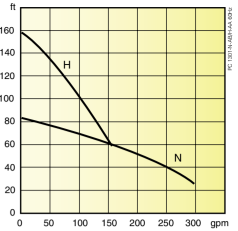
173/4" 227/16 PC 1301 H High head. Three Phase Rating (HP) Voltage (V): Dual 230/460 or 575

Full Load (A): 16.0/8.0 or 6.4 3400 rpm Speed: Power cable: 65 ft

Discharge connection: NPT 2" (std H), 3" (std N) Plain 2". 3"

Weight (excl. cable): 68 lb 5/16" x 1 5/16" Strainer size:





#### \*)Enduro Lining™ available as option (H)

**PUMPEX PX 12** 

Std. version, Three Phase

NPT 4"(std H), 6" (std N), 8"

High head, Three Phase

Dual 230/460 or 575

82.0/41.0 or 38.0

Plain 4", 6", 8"

5/16" x 1 5/16"

34.0

65 ft

342 lb

3500 rpm

**PX 12 N** 

PX 12 H

Speed:

Rating (HP):

Voltage (V):

Full Load (A):

Power cable:

Strainer size:

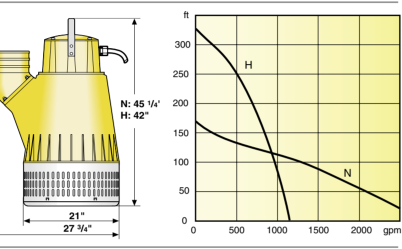
Discharge connection:

Weight (excl. cable):

Voltage (V): Dual 230/460 or 575 132.0/66.0 or 53.0

Power cable: 65 ft

5/16" x 1 5/16"

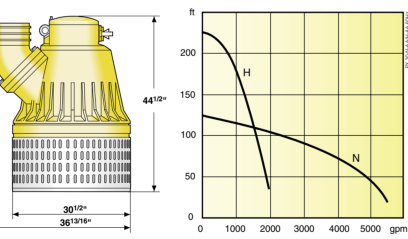


Std. version. Three Phase High head, Three Phase **PX 30 H** 

1730 rpm Speed:

NPT 6" (std H), 8" (std N), 10" Discharge connection:

Plain 6", 8", 10" 1157 lb



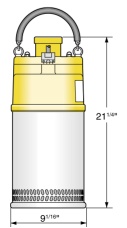
**PC 1001 N** Std. version, Three Phase

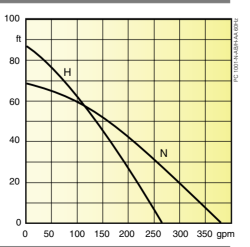
High head, Three Phase

Full Load (A): 10.4/5.2 or 4.2 3400 rpm Speed: 65 ft Power cable:

Discharge connection: NPT 3" Weight (excl. cable): 60 lb

5/16" x 11/16"





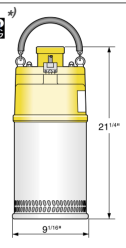
## **PUMPEX PC 1501**

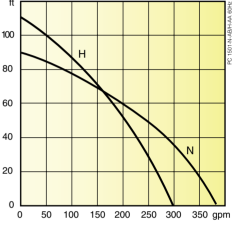
Std. version, Three Phase PC 1501 N PC 1501 H High head. Three Phase

Rating (HP)

Dual 230/460 or 575 Voltage (V):

Full Load (A): 14.4/7.2 or 5.8 3400 rpm Speed: Power cable: 65 ft NPT 3" Discharge connection: Weight (excl. cable): 79 lb 5/16" x 11/16" Strainer size:





## **PUMPEX PC 2001**

P 2001 N, [WN] Std. version, 3~ [1~] P 2001 H, [WH] High head, 3~ [1~] Low head, 3~ P 2001 V Rating (HP) 9.0 [5.6]

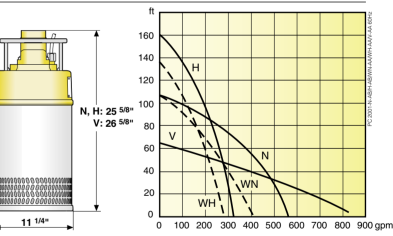
Dual 230/460 or 575 [230] Voltage (V): Full Load (A): 22.0/11.0 or 8.8 [25] Speed: 3400 rpm [3310]

Power cable: 65 ft

NPT 3" (std H), 4" (std N,V) Discharge connection:

Weight (excl. cable): 110 lb 5/16" x 11/16" Strainer size:

Bottom plate on PC 2001V: \*)Enduro Lining™ available as option (N+H)



## **PUMPEX PC 3001**

PC 3001 N Std. version. Three Phase PC 3001 H High head, Three Phase PC 3001 V Low head. Three Phase Rating (HP) 15.0

Voltage (V): Dual 230/460 or 575 Full Load (A): 34.0/17.0 or 13.5 Speed: 3400 rpm

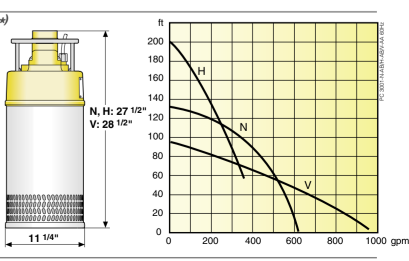
Power cable: 65 ft NPT 3" (std H), 4" (std N, V) Discharge connection:

Weight (excl. cable): 154 lb Strainer size: 5/16" x 11/16"

Bottom plate on PC 3001V:







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qpm

250

200

150

100

36"

## **PUMPEX PX 22**

PX 22 N Std. version, Three Phase PX 22 H High head, Three Phase Rating (HP): 55.0

Full Load (A): Speed: 3450 rpm

NPT 4" (std H), 6", 8"(std N) Discharge connection: Plain 4", 6", 8"

Weight (excl. cable): 595 lb Strainer size:



Rating (HP): 94.0 Voltage (V): Dual 230/460 or 575 226.0/113.0 or 91.0 Full Load (A):

Power cable: 65 ft

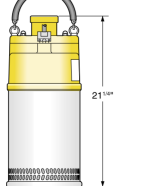
Weight (excl. cable): Strainer size: 1/2" x 2 3/8"



PC 1001 H Rating (HP) Dual 230/460 or 575 Voltage (V):

Strainer size:





<sup>\*)</sup>Enduro Lining™ available as option (N+H)

## **OPTIONS AND ACCESSORIES**

#### Starter box with float switch



When a start and stop level is required, this can be provided with starter box and float switch.

For separate D.O.L or Star-Delta starter box consult Pumpex.

#### SoftDrive™

SoftDrive<sup>™</sup> is available built in on P 2001, P 3001 and PX 12. The Pumpex SoftDrive<sup>™</sup> concept reduces starting current dramatically, providing a smooth operation for both the power net and pump equipment.

Eliminates water hammering effects when the pump is stopped, allowing the pump to smoothly ramp down. Intelligent protection built into the pump, ensuring correct impeller rotation, motor protection and main power check at start up.



#### Hose, couplings, clamp

Flexible reinforced discharge hose is available with inner diameter 1". 1 1/2". 2". 2 1/2". 3". 4". 6". 8".

Hose clamp and couplings for flexible hose are available with same diameter.



### **Electronic motor supervision**

FSV 82, electronic motor protector. The motor protector prevents the pump from starting in the wrong direction of rotation.

This protection device will also trip the pump in event of phase failure. The FSV 82 features protection against automatic restart in event that the pump has tripped due to over heating.



#### Zinc anodes

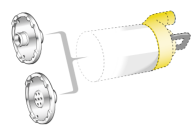
The pumps can be equipped with zinc anodes for protection of the aluminum parts against galvanic corrosion, e.g. when pumping saline or brackish water.

The zinc anodes are fitted on the bottom plate and the main cover of the pump.



#### Series connection

Series connections are available for all drainage pumps. The series connections have a center inlet for hose connection.



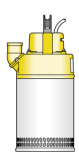
#### **Bottom suction adapter**

On pump types P 601, P 801 and P 1001 the standard bottom plate may be replaced by a bottom suction adapter. A basement floor or a tank can be pumped practically dry with this adapter.

#### Surface protection coating

Pumpex offers an environmentally friendly surface protection where casted parts are coated with a 3-layer surface coating for high corrosion resistance.

For extreme conditions zinc anodes can be added to the 3-layer surface protection coating.



### Heavy duty seal

All Pumpex P/PC 1001- 3001 and SP20-80 can be fitted with a "Heavy Duty" primary seal as an option. The maintenance period can be prolonged dramatically when the pump is used under extreme conditions to handle special medias.

The Heavy Duty seal has a totally encapsulated rotating part.



### Polyurethane

Pumpex offers **Enduro Lining™**, a solution where the diffusers and wear discs are coated with polyure-thane. Pumpex impellers are designed with a full upper shroud, which improves the wear resistance of the impeller and eliminates the need of polyurethane on the oil casing cover.

Polyurethane coated wear parts are mainly used in extremely abrasive applications such as mining.





Polyurethane coated diffusers and wear discs are available as an option on P/PC 1001-1501, P/PC 2001-3001 and on PX 12.

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# SUBMERSIBLE DRAINAGE PUMPS

60 HZ



# PUMPEX P 601 - 3001, PX 12 - 30, PC 1001 - 3001



#### No suction lift limitations

Pumpex drainage pumps are submersible to 65 ft depth and have no suction lift limitations. This is superior to self-priming pumps due to the fact that the pump is installed in the pit; the pump does not need to be moved with varying water levels, there are no suction hoses, and there are no vacuum priming issues.

### **High reliability**

Double mechanical shaft seal in oil bath (silicon carbide on silicon carbide in the primary seal) for long life. Rigid stainless steel shaft with lower double angular contact ball bearings for vibration-free operation. Large strainer area minimizes the risk of clogging.

#### **Trouble free and safe handling**

Pumpex drainage pumps are equipped for immediate use. The low weight, encapsulated motor and no external moving parts makes installation and operation easy and safe.

#### **High wear resistance**

Impeller in high crome alloy steel with a hardness of 60 Rc. Adjustable wear parts covered with oil resistant nitrile rubber to secure a long lifetime with high efficiency. For extreme conditions choose Pumpex exclusive **Enduro Lining<sup>TM</sup>** polyurethane coated wear parts.

## Plug-in start with motor protection

Built-in contactor, capacitor (Single Phase) and thermal protectors in the stator windings protects the motor and features an automatic restart function.

### High flexibility

The pump can operate in every position, vertical, horizontal or even upside down. The pump can easily be converted between standard, high head or high volume versions.

#### **Corrosion resistant**

Outer casing, rotor shaft and hardware are made of stainless steel.

#### Can run dry

Double outer casing and good heat convection make it possible to run the pump dry or in a snore condition.

#### **Easy service and maintenance**

Common philosophy through the complete range with modular design and interchangeable spare parts. (For example identical shaft seals for P 601/P 801, P 1001-P 3001, PX 12/PX 22)

- Easy access to separate sealed electrical junction box.
- Easy to adjust or replace hydraulic wear parts.

### **Environmentally safe**

The oil housing is filled with environmentally safe white oil. Non toxic coatings are used.