

JABSCO



Drum Pumps

316SS, POLYPROPYLENE & KYNAR DRUM PUMP SERIES

JabSCO's industrial duty drum pumps handle a wide range of chemicals from strong acids, caustics, and severe solvents to oils. Their heavy-duty construction is resistant to rough handling. Its sealless design will run dry for up to 30 minutes. The 27" length is used in carboys, 35 1/2" length is used for drums (55 gallon U.S.) and the 47" is used for vats and large containers. Not recommended for viscosities over 3500 SSU.

- **Drive Options:** 115 vac / 60 hz, 230 vac / 50 hz and Pneumatic motor
- **Material Options:** 316 Stainless Steel, Polypropylene and Kynar
- **Length Options:** 27", 35 1/2", 40" and 47"
- **Sanitary Version:** see page 105

JABSCO

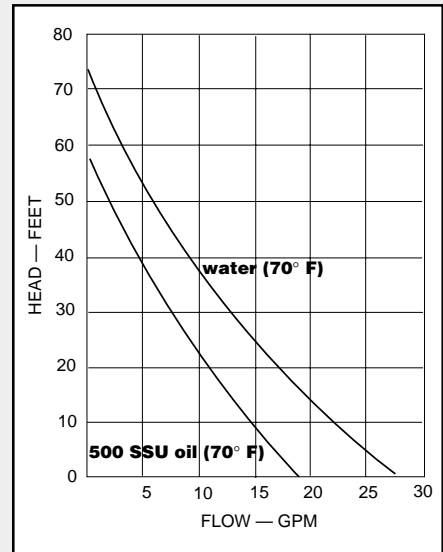


Electric

115 VAC AND 230 VAC ELECTRIC MOTOR

The threaded mount and drive shaft on these motors mount in seconds with the self-aligning coupling and screw ring provided on every JabSCO pump tube. Not recommended for viscosities over 3500 SSU.

- | | |
|--|---|
| <ul style="list-style-type: none"> ● Model
16450-0115
(old number
16420-0115)
 16420-0220 | <p>Description
115 vac, 60 hz, 1 phase motor with manual reset circuit breaker, easy to use rocker switch, and 16 feet of oil resistant cord.</p> <p>230 vac, 50 hz, 1 phase motor with manual reset circuit breaker, easy to use rocker switch, and 16 feet</p> |
|--|---|



JABSCO



Pneumatic

PNEUMATIC "AIR" MOTOR

The threaded mount and drive shaft on these motors mount in seconds with the self-aligning coupling and screw ring provided on every JabSCO pump tube. Not recommended for viscosities over 3500 SSU.

- | | |
|---|---|
| <ul style="list-style-type: none"> ● Model
16440-0000 | <p>Description
.36 HP, 8000 rpm air motor with 1/8" FPT air inlet. Maximum air required: 15 cfm at 80 psi.</p> |
|---|---|

