

## **NDP-32 Series Pump**

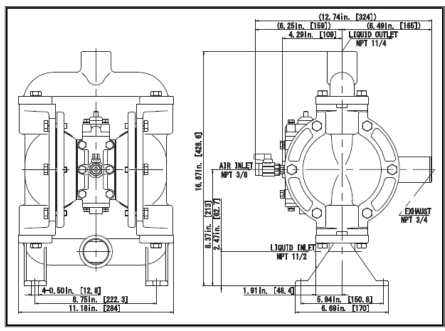
PROBLEM SOLVED!

Have you ever wanted to switch out your old pump for a Yamada®, but faced re-piping issues? With the NEW NDP-32 Pump from Yamada, your problems are solved. This new 1-1/2" inlet x 1-1/4" outlet matches up dimensionally with old competing brand's designs. Now your conversion to Yamada is just a little bit easier.

- Available in Aluminum and any elastomer (Buna N, Hytrel®, Viton®, EPDM, Neoprene®, Santoprene® & PTFE)
- The same Non-Lube design air motor used in all the Yamada NDP Series Pumps
- All the usual Yamada features: bolted design, outside accessible air motor, ease of maintenance, interchangeability of parts & Yamada quality









Toll Free: 800-990-7867 www.yamadapump.com









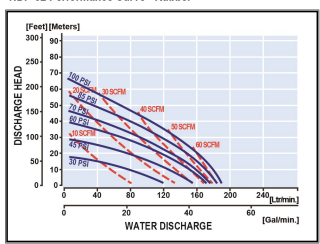




## **Simplify Your Pump Replacement**



NDP-32 Performance Curve - Rubber



Fluid connections:

Suction port: NPT 1-1/2" (F) Discharge port: NPT 1-1/4" (F)

Air connections:

Supply port: NPT 3/8" Exhaust port: NPT 3/4"

Operating air pressure:

20 - 100 PSI

Maximum discharge pressure:

100 PSI

Maximum Discharge volume/cycle:

0.17 gallons

Maximum discharge volume:

50.2 gallons/min

Maximum air consumption:

70.6 SCFM

Particle size:

3 mm of less

Operating fluid temperature range:

-40 - 212°F

A-weighted emission sound pressure level (ĬSO 1996):

81 dB

Weight:

26.5 lbs.



Yamada® is a registered trademark of Yamada America, Inc. Hytrel® is a registered trademark of E.I. du Pont de Nemours and Company. Santoprene® is a registered trademark of Advanced Elastomer Systems. Viton® is a registered trademark of DuPont Performance Elastomers. Due to Yamada's continued commitment to product improvement, specifications may change without notice.

Label:



Toll Free: 800-990-7867 www.yamadapump.com







