

## Drum Pumps

3/8", 1/2", & 3/4" Port Sizes



**FDA-Compliant Drum Pumps are available.**  
Please consult the factory for details.

# DRUM PUMPS

Yamada AODD Pumps have distinct design advantages, making them versatile and cost effective drum pumps.

Models are available in Polypropylene, Aluminum, and Stainless Steel.

Drum pumps are available in 3/8", 1/2", and 3/4" port sizes with flow rates up to 105 l/min.

Refer to DP-10 & NDP-20 technical information for additional performance data. Use applicable NDP nomenclature adding a "D" at the end of the model number. Other sizes and materials are available, consult Yamada.

### Port Dimensions

Intake & discharge connection:

Aluminum (ADC-12) 3/8", 1/2" or 3/4" Female Rc  
Includes Aluminum Male Rc  
Bung adapter and suction pipe

Stainless Steel (316) 3/8", 1/2" or 3/4" Female Rc  
Includes Stainless Steel Male Rc  
Bung adapter and suction pipe

Polypropylene (PPG) 1/2" or 3/4" Female Rc  
Includes PVC suction pipe, elbow,  
& Bung adapter (PPG also avail.)

Drum inlet connection 2" Bung

## NDP-32 SERIE

The NDP-32 series is a compact, lightweight and easily portable pump with a 1-1/2" liquid inlet and a 1-1/4" vertical outlet. This model corresponds in both footprint dimensions, body size and outlet positions to many pumps used in the marine, oil & gas and mining applications throughout the world. This size pump is often used for waste water or sump / mine dewatering applications and has the ability to pump solid laden slurry solutions. The body is in aluminium with Buna-N diaphragms however can also be prepared with other materials if required. Due to the dimensional standardization it is possible to carryout hard piped pump changeovers without having to modify the piping or system configuration.

Pump model is available in aluminum

Inlet 1-1/2" NPT Outlet 1-1/4" NPT

Air supply pressure 1,4 – 7 Bar



NDP-32BAN