Engineered Capabilities and Solutions for Yamada Pumps

Contact Yamada today with your special request

By incorporating design flexibility, Yamada has the ability to customize pumps to address your unique applications. Contact Yamada with your special request.

NDP-20BA-1S

- 1" Side fluid port manifolds
- 28 GPM max capacity
- Aluminum construction
- 7 Elastomers to choose from
- Easy installation for existing application retrofit



Split Manifold

- 1/4", 3/8", 1/2", 3/4" & 1" port sizes
- Polypropylene, Aluminum, and Stainless Steel construction
- 7 Elastomers to choose from
- Dual suction & dual discharge
- Single suction & dual discharge
- Dual suction & single discharge
- Ideal for pumping or combining two similar specific gravity fluids



NDP-5FPT-Z

DP-15

yawada

- 1/2" FNPT ports
- 8 GPM Max. capacity
- Polypropylene construction
- 5 elastomers to choose from
- Ideal for extended "dead head" applications



Solenoid Controlled

- Available for DP-10, NDP-20,25,40,50 & 80 series pumps
- Direct or remote mount
- Can be utilized in conjunction with the New YSC-2EX pump controller
- Available with DIN, Grommet, or Pigtail electrical connections
- Retrofitable to existing pumps in the field
- For more information ref. Form #SV0402

Flaretek (depending on material) Fiber-optic air motor control

Accordion balls for ball chatter reduction

Porting options

Filter carts

•

Custom manifolds in Sanitary, VCR, VCO, Tube,



Direct mount solonoid



Other Custom Examples

- Custom paint
- Custom polishing for SS pumps
- "Standards" approvals
- Abrasion pads for abrasive service
- Natural gas operation
- De-stroke cushions for high solids and cold applications

The PPOOPS in the PUMP CALL TOLL FREE 800.990.7867

Yamada America, Inc. 955 East Algonquin Rd Arlington Heights, IL 60005 Phone: 847.631.9200 Fax: 847.631.9273 www.yamadapump.com sales@yamadapump.com

Acetal Pumps NDP-5FCT, DP-15FCT and NDP-15FCT

- - Groundable Acetal/PTFE wetted construction
 - Ideal for spray and paint applications
 - 1/4" & 1/2" port sizes
 - Capacity to 15GPM
 - Other elastomers available

2:1 High Pressure

- Discharge pressure to 200 PSI
- Capacities from 1 to 100 GPM
- 3/4" through 3" fluid port sizes
- 316 SS, Cast Iron, and Aluminum wetted materials
- No elaborate bypass, controls, or relief valves required
- Great pressure retention

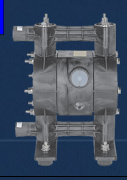


LLC-4 Float-less Sump Pump

- Completely pneumatic
- Ideal for shallow sump applications
- Crisp pump ON/OFF maintains a liquid level between 5 and 7 inches from the sump floor
- Can be used with any ¾" or 1" pump as long as exterior materials are compatible with the fluid
- Will fit in a sump as small as 14" x 15" (NDP-20 series pump)
- Includes; pump, level control, fluid inlet strainer, manual by-pass valve, & filter regulator

NDP-20/25 Hybrid

- Split manifold design for two different flow rates of common specific gravity fluids
- Ideal for machine filling and return where the return flow rate must always exceed the filling flow rate
- Polypropylene or metallic housings





Your local distributor:

Form# EC0309