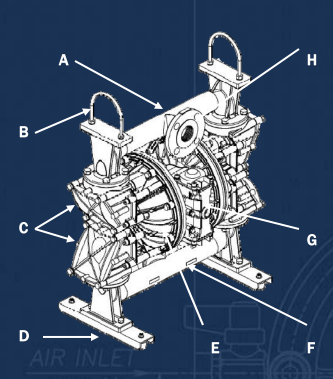




Features and Benefits



Access ports enable quick servicing of the pump

Ingenious Flap Valve design allows for passage of large solids – Up to 2" malleable or soft solids

Easy access to valve chambers allows for ease of maintenance when you need it most

Top suction/bottom discharge design will not allow solids to settle in pump

Vented diaphragm chambers serve to alleviate problems associated with trapped air/gas

- A. Suction Manifold
- **B.** Hauling U-Bolts
- C. Check Valve Chambers with access ports
- D. Removable/Replaceable Legs
- E. Liquid Chamber
- F. Discharge Manifold
- G. Non-Lube Air Motor
- H. 2" Multi-port (ANSI Flange & NPT)

Check Valve Access Ports



Heavy Duty Flap Check Valve





Just 4 bolts to replace valve!!

The Solid Pro is **EXTREMELY ADAPTABLE!**

INDUSTRIES SERVED

- ♦ Municipalities
- **♦** Refineries
- **♦** Food Processing
- ♦ General Industrial
- **♦** Construction
- ♦ Meat Packing
- **♦ Chicken Processing**
- ♦ Canning
- ♦ Mining
- **♦ Ceramic**
- ♦ Oil & Gas
- Ink & Coatings



PROBLEM SOLVER – A chicken processing plant previously had to stop production to remove a full load of chicken waste (every 2 hours). By incorporating a hopper and a steady stream of water, that problem was solved with the Solid Pro. -

APPLICATION SUCCESSES

- Deactivated Sludge
- Mine Dewatering
- **♦ Chicken Skin and Bones**
- **♦ Drillers Mud**
- **♦ Ceramic Slip**
- **♦** Powder
- Meat Processing Waste
- **♦ DAF Sludge**
- ♦ Diatomaceous Earth
- **♦ Solvent Waste**
- **♦** Sumps

What are Solid Pro users saying....?

"The Cadillac of Pumps"

"This pump has performed perfectly and we have not had one single problem of any kind"

"Indeed, one person could easily move and work on it if needed"

Don't Forget.... The Solid Pro comes with all the benefits of every Yamada Pump

- Non-lubricated Air-Valve
- Bolted Construction
- Short Stroke Technology allowing for longer diaphragm life
- Outside-Accessible Air Valve
- Modular Pilot-Valve Design no dynamic o-rings to replace or repair

Yamada"

Yamada NDP-50FA_

110 lbs

H 31" W 25-1/2"

D 14-1/8"

2" Multi-port 150# RF

Flange & NPT

150 gpm max

Up to 2" (50 mm)

24 feet dry max

No Lubrication

Leading Competitor

95 lbs

H 20-5/6" W 21-3/4"

D 13-5/8"

Only NPT offered

140 gpm max

Up to 2" (50 mm)

20 feet dry max

Lubrication Required

diaphragms lead to

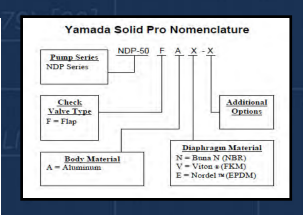
accelerated failure

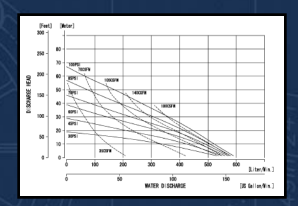
Weight
Dimensions
Intake & Discharge Ports
Flow
Solids Size
Lift
Lubrication
Manual Override

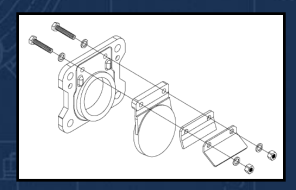
Diaphragms

Lubrication	Required	Lubrication Required	
Manual Override	Yes	None	
INLET	Liquid Side		
	Yes- Can do		
In Place Clean Out Ports	flapper/seal assy. maintenance without pump removal	None- must be removed from service	
Flapper Mating Surfaces	Rubber / Rubber (no gaskets / o-rings)	Rubber / Metal <i>(with gaskets)</i>	
Flapper Seal	Raised angled seat compensates for normal wear and faster seating of flap valve	Once worn, will not seal	
Flow Through Ports	Angled for maximum flow through	90 degree turns lead to clogging	
4 7	Short stroke	Over stressed	

Air Valve









technology for longer

diaphragm life

Full line of Air-Operated Diaphragm Pumps 1/4" - 3"



Your local distributor:

Form# SP1109