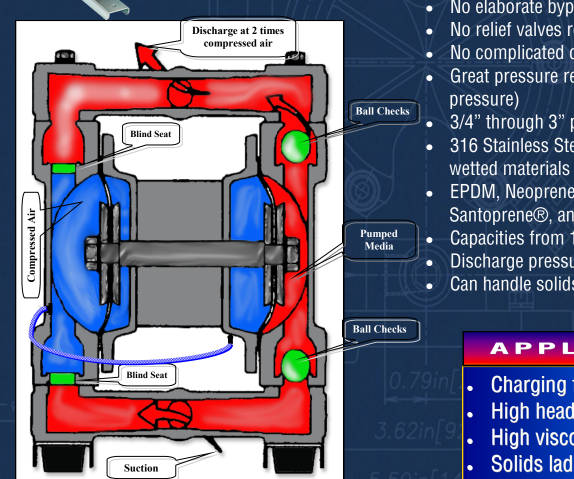
# yawada

## 2:1 Pump

The Yamada 2:1 high pressure pump was specifically designed for applications where 100 PSI maximum pump operating pressure is not enough to overcome system requirements. The flow rate is roughly half of the same size pump output, though a discharge pressure of 200 PSI can be achieved with only 100 PSI air inlet pressure supplied. The 2:1 discharge pressure ratio is achieved by utilizing twice the surface area (driving both diaphragms) to double the output.



The PPOOPS in the PU

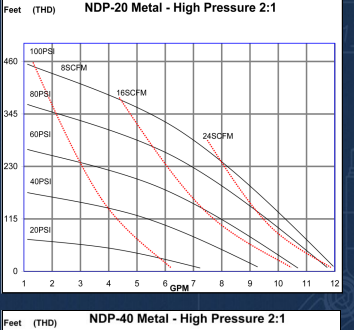
+31 (0)74-2422032

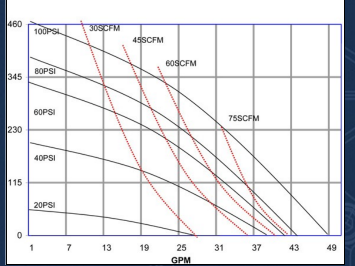
### Key Advantages:

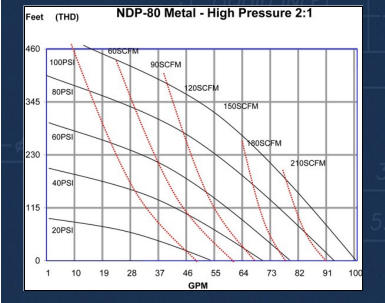
- No elaborate bypass required No relief valves required No complicated controls required Great pressure retention (ability to hold 3/4" through 3" port sizes available 316 Stainless Steel, Cast Iron, and Aluminum EPDM, Neoprene, Buna N, Viton® fluoroelastomer, Santoprene®, and Hytrel® elastomers Capacities from 1 to 100 GPM **Discharge pressure to 200PSI** Can handle solids as large as <13/32" (10mm) APPLICATIONS **Charging filter press** High head requirements **High viscosity fluids** 
  - Solids laden slurries

Yamada Europe B.V.

+31(0)74 - 2422032sales@yamada-europe.com www.yamada-europe.com







Note: Due to Yamada's continued commitment to product improvement, specifications may change without notice.

Nordel®, Viton®, Teflon® & Hytrel® are registered trademarks of DuPont Performance rs Santoprene® is a registered trademark of Monsanto Company

#### 345 120SCFN 60PSI

460



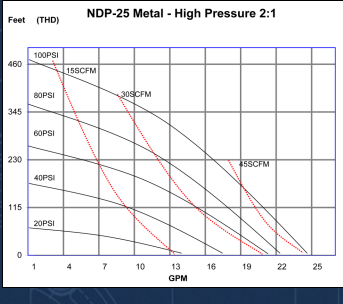
Performance curves are based on normal temperature (70°F), fresh water. The discharge volume and discharge head vary according to viscosity, specific gravity, etc. of the material to be transferred.

Note: 2:1 high pressure pumps are considered simplex pumps which will increase pulsation during operation. Consult Yamada for proper pulsation dampener selection.



Your local distributor:	
	DESCRIPTION
Form# HP0309	

#### 2:1 **Performance Curves**





100PS

80PS

30SCFM

OSCFM

NDP-50 Metal - High Pressure 2:1

90SCEM

150SCFM