

## **Endura-Flo™**

#### **High Pressure Diaphragm Pumps**



#### High Pressure and Flow Rate in a Small, Compact Pump

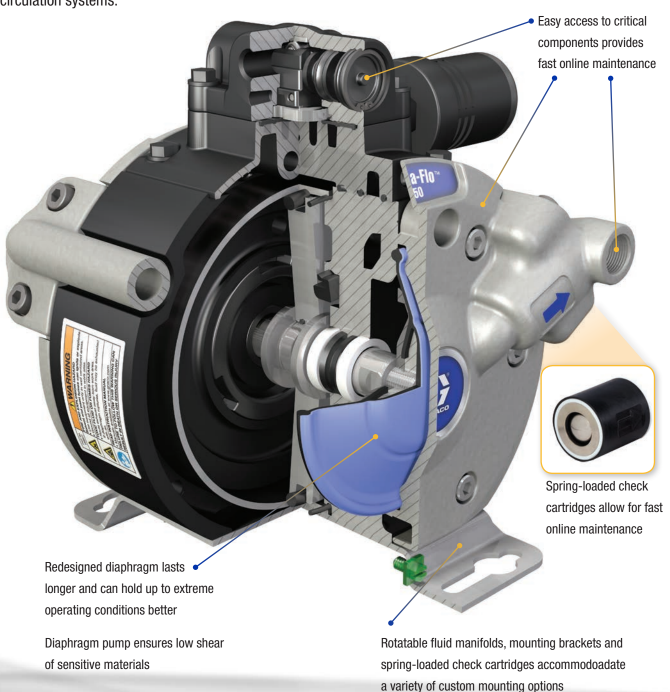
- Long lasting durability
- Low maintenance
- Low pulsation and smooth changeover
- Innovative compact, modular design for fast online repair
- Minimal solvent to flush
- 360° mounting option

### Endura-Flo™ - More than just extra pressure

### **Save Time and Money with**

# **Less Downtime**

The simple, modular and compact design of Endura-Flo not only ensures long-lasting durability, but it also withstands runaway conditions better than other diaphragm pumps. This easy-to-install pump offers low pulsation output and smooth changeover for quick colour changes, saving you time and money. With the Endura-Flo 4:1 pumps you have one of the highest pressure ratio pumps available in the category of small to medium size paint supply and paint circulation systems.



#### **Automated Reporting**

Environmental regulations are on the rise and keeping up with them is no easy task. Consider doing away with time-consuming and costly manual reporting and try automated reporting instead. With the help of DataTrak, the Endura-Flo does all of the data recording work for you.

#### **Upgrade to DataTrak**™

- Easy-to-set runaway protection
- Pump diagnostics for maintenance
- Resettable batch counter tracks material usage and maintenance schedule



#### Typical Fluids Handled

- Waterborne and solventborne paints
- Catalysed coatings
- Moisture-sensitive materials
- UV-cure coatings

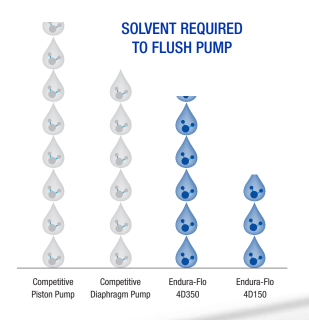
#### Typical Applications

- Piggable paint systems
- Paint circulation
- Fluid transfer and supply



### Ideal Solution for Multiple Colour Change and Piggable Systems

- Fluid section can be purged with air or solvent
- Requires very little solvent to flush
- Unique fluid flow design efficiently flushes pump
- Consistent startup pressure
- ATEX approved



# **Endura-Flo**<sup>™</sup> High Pressure Diaphragm Pumps

#### **Ordering Information**

Part No.	Description	Size	Manifolds	DataTrak™
24W345	Endura-Flo 4D150, Tri-Clamp Fittings	150 cc	Tri-Clamp	No
24W346	Endura-Flo 4D150, NPT Fittings	150 cc	NPT	No
24W347	Endura-Flo 4D150, BSPP Fittings	150 cc	BSPP	No
24W348	Endura-Flo 4D150, Tri-Clamp Fittings, DataTrak	150 cc	Tri-Clamp	Yes
24W349	Endura-Flo 4D150, NPT Fittings, DataTrak	150 cc	NPT	Yes
24W350	Endura-Flo 4D150, BSPP Fittings, DataTrak	150 cc	BSPP	Yes
24W351	Endura-Flo 4D350, Tri-Clamp Fittings	350 сс	Tri-Clamp	No
24W352	Endura-Flo 4D350, NPT Fittings	350 cc	NPT	No
24W353	Endura-Flo 4D350, BSPP Fittings	350 сс	BSPP	No
24W354	Endura-Flo 4D350, Tri-Clamp Fittings, DataTrak	350 cc	Tri-Clamp	Yes
24W355	Endura-Flo 4D350, NPT Fittings, DataTrak	350 сс	NPT	Yes
24W356	Endura-Flo 4D350, BSPP Fittings, DataTrak	350 сс	BSPP	Yes

 $\pmb{Kits} \ \textit{(* Kit includes replacement air valve compatible with solenoid)}}$ 

Part No.	Description
17H315	Floor Stand Kit
17H319	Endura-Flo 4D150 Standard Air Valve
17H318	Endura-Flo 4D150 DataTrak Air Valve
17H317	Endura-Flo 4D350 Standard Air Valve
17H316	Endura-Flo 4D350 DataTrak Air Valve
24Y304	Endura-Flo 4D150 DataTrak Conversion Kit*
24Y306	Endura-Flo 4D350 DataTrak Conversion Kit*

#### **Technical Specifications**

	150 cc Model	350 cc Model
Maximum Fluid Working Pressure	28 bar (400 psi)	28 bar (400 psi)
Maximum Air Input Pressure	7 bar (100 psi)	7 bar (100 psi)
Ratio	4:1	4:1
Maximum Recommended Continuous Cycle Rate	20 cpm	20 cpm
Fluid Flow at 60 cpm	9.0 lpm (2.4 gpm)	21.0 lpm (5.5 gpm)
Volume per Cycle (double stroke)	150 cc	350 сс
Fluid Inlet	1 in. Tri-Clamp; 1/2 in NPT, or 1/2 in BSPP	1 in. Tri-Clamp; 3/4 in NPT, or 3/4 in BSPP
Fluid Outlet	1 in. Tri-Clamp; 1/2 in NPT, or 1/2 in BSPP	1 in. Tri-Clamp; 3/4 in NPT, or 3/4 in BSPP
Pump Manual	333015	333015
DataTrak <sup>™</sup> Kit Instructions	313840	313840

All written and visual data contained in this document are based on the latest product information available at the time of publication. Graco reserves the right to make changes at any time without notice.

Graco is certified ISO 9001.

