

T1 and T2 Transfer Pumps

Proven Pumping Technology



Engineered for more output, better performance and great value

- · Quick-disconnect feature for simple drum removal
- Easily handle higher viscosity materials even in cold conditions
- High output pumps get the job done faster
- · Designed for easy maneuverability and handling
- Affordable options meeting your business and performance needs



Ordering Information

Graco T1 Transfer Pump

256200 Graco T1 2:1 Transfer Pump

247955 Graco T1 2:1 Transfer Pump,

air supply kit, 10 ft x 3/4 in (3 m x 19 mm) supply hose and fittings

247956 Graco T1 2:1 Transfer Pump and 10 ft x 3/4 in $(3 m \times 19 mm)$ supply hose

312766 Operation and repair manual

Graco T2 Transfer Pump

295616 Graco T2 2.25:1 Transfer Pump

246081 Graco T2 2.25:1 Transfer Pump, air supply kit, 10 ft x 3/4 in (3 m x 19 mm) supply hose and fittings

246898 Graco T2 2.25:1 Transfer Pump and 10 ft x 3/4 in (3 m x 19 mm) supply hose

311882 Operation and repair manual

Discover the advantages of the T1 and T2 pumps

- 0-ring seal design is more durable and lasts longer – more spraying uptime and less time on maintenance
- Provide consistent feed pressures and flow rates for dependable results
- Maintain performance in working environments lower inlet pressure drops with higher viscosity materials in any climatic condition
- Designed and manufactured by the worldwide leader in pump technology

Contact us today!

To receive product information or to request a hands-on demonstration, call 877-844-7226 or visit us online at www.graco.com.

©2008 Graco Inc. 338788 Rev. B 02/08. All other brand names or marks are used for identification purposes and are trademarks of their respective owners. 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.

Rely on Graco[®] transfer pumps for dependability and durability

Technical Specifications

	T1 PUMP	T2 PUMP
Ratio	2:1	2,25:1
Maximum output - continuous	2.5 gpm (9.5 lpm)	5.0 gpm (19 lpm)
Maximum output - intermittent	4.0 gpm (15 lpm)	7.5 gpm (28 lpm)
Maximum input air pressure	180 psi (12 bar, 1.2 MPa)	180 psi (12 bar, 1.2 MPa)
Maximum output fluid pressure	360 psi, (25 bar, 2.5 MPa)	405 psi, (28 bar, 2.8 MPa)
Maximum ambient temperature	120° F (50° C)	120° F (50° C)
Maximum fluid temperature	190° F (88° C)	190° F (88° C)
Weight	17 lb (7.7 kg)	21 lb (9.5 kg)
Dimensions	51.5 in (130.8 cm) length; 2.6 in (66 cm) diameter (cap)	54 in (137 cm) length; 3.5 in (89 cm) diameter (cap)



Quick-release bung adapter

For easy drum removal without interference from hose connections

Corrosion-resistant components

Stainless steel wetted parts

PTFE seals

Improved performance for less maintenance