Transfer Pumps and Agitator Kits

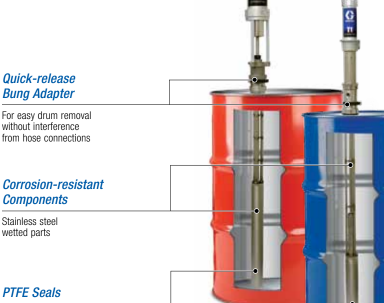
Engineered for more output, better performance and great value

T1 AND T2 TRANSFER PUMP FAMILY V

	Part Number	Ratio	Maximum output – continuous	Maximum output – intermittent	Maximum input air pressure	Maximum output fluid pressure	Maximum ambient temperature	Maximum fluid temperature	Weight	Dimensions	Manual Number
T1	256200	2:1	2.5 gpm (9.5 lpm)	4.0 gpm (15 lpm)	180 psi (12 bar, 1.2 MPa)	360 psi (25 bar, 2.5 MPa)	120°F (50°C)	190°F (88°C)	18 lb (8.4 kg)	51.5 in (130.8 cm) length; 2.6 in (66 mm) diameter (cap)	312766
T2	295616	2.25:1	5.0 gpm (19 lpm)	7.5 gpm (28 lpm)	180 psi (12 bar, 1.2 MPa)	405 psi (28 bar, 2.8 MPa)	120°F (50°C)	190°F (88°C)	21 lb (9.5 kg)	54 in (137 cm) length; 3.5 in (89 mm) diameter (cap)	311882

- The T2 design doubles the output from 2.5 to 5.0 gpm able to keep up with high-output proportioners
- The smaller T1 pump allows for lower 2:1 output, ideal for spraying applications
- · Quick-disconnect feature allows easier drum removal and faster change-outs • Improved fluid intake easily handles higher viscosity materials – even in cold conditions

Reliable and cost-effective





without interference from hose connections

Corrosion-resistant

Stainless steel wetted parts

Improved performance for less maintenance



- Air-operated with a variable-speed, 1.5 HP motor, capable of 100 psi (7 bar, 0.7 MPa) maximum working pressure
- · Available in carbon steel and stainless steel
- · Built for long-life, corrosion-resistance and structural integrity
- · Patented, helix-shaped mixing blades are threaded through a closed-head drum's standard bung opening
- Heavy-duty agitator features lube-free assembly, eliminating fluid contamination
- · Gentle mixing reduces degradation and splashing, compared to propeller blades

