

T3 Transfer Pump Specifications

- Rated for a continuous output of 4.5 gpm (17 lpm).
 Allowing enough flow to easily keep up with Graco's biggest proportioner, the H-50.
- Rated for a max inlet pressure of 100 psi (6.8 bar, 0.68 MPa).
 An air regulator is included with every pump.
- The T3 Transfer Pump is an addition to the T1 and T2 Transfer Pump family.

Ordering Information

T3 – Stainless Steel

26A304 T3 pump

24Z988 T3 pump package includes 2 pumps and

fluid supply kit

24Z987 T3 pump package includes 2 pumps,

fluid supply kit and air hose kit

T3 - Carbon Steel

24Z834 T3 pump

25D296 T3 pump package includes 2 pumps and

fluid supply kit

25D295 T3 pump package includes 2 pumps,

fluid supply kit and air hose kit

APPLICATION FAST SET-

483 Avenue Lazare Ponticelli 77220 Gretz-Armainvilliers Tel: 01 64 16 41 63 - Fax: 01 64 16 48 67 contact@afs-bicomposant.fr www.afs-bicomposant.fr **Transfer Material Efficiently**

Transfer Pumps are required to move A and B materials to the Reactor® Spray Systems.

The T3 Transfer Pump combines Graco's proven Merkur® air-motor and popular T2 stainless steel lower.

The T3 is a 3:1 ratio pump — using less air pressure to provide the same fluid pressure required.

- Easier to maneuver The overall height of the T3 is 3.7 inches shorter above the drum than the T2, making it easier to remove from the drum inside of a spray rig.
- **More quiet** Studies show the T3 Transfer Pump is about 3x more quiet than the T2 Transfer Pump.
- Less maintenance the Merkur air-motor is based on air pilot valve technology. The air-motor switching is purely pneumatic. This differs from T1 and T2 Transfer Pumps, which use a mechanical reversing mechanism in the air-motor.

Choose the Right Transfer Pump to Meet Your Needs

	Part Number	Ratio	Maximum Output – Continuous	Maximum Input – Air Pressure	Maximum Output – Fluid Pressure	Maximum Ambient Temperature	Maximum Fluid Temperature	Weight	Height	Manual Number	Wetted Materials
T1	256200	2:1	2.5 gpm (9.5 lpm)	180 psi (12 bar, 1.2 MPa)	360 psi (25 bar, 2.5 MPa)	120°F (49°C)	190°F (88°C)	18 lb (8.4 kg)	51.5 in (131 cm)	312766	Stainless Steel
T2	295616	2.25:1	5.0 gpm (19 lpm)	180 psi (12 bar, 1.2 MPa)	405 psi (28 bar, 2.8 MPa)	120°F (49°C)	190°F (88°C)	21 lb (9.5 kg)	54 in (137 cm)	311882	Stainless Steel
T3 SST	26A304	3:1	4.5 gpm (17 lpm)	100 psi (6.8 bar, 0.68 MPa)	315 psi (21.7 bar, 2.17 MPa)	120°F (49°C)	190°F (88°C)	22 lb (10 kg)	50.3 in (128 cm)	3A5180	Stainless Steel
T3 cs	24Z834	3:1	4.5 gpm (17 lpm)	100 psi (6.8 bar, 0.68 MPa)	315 psi (21.7 bar, 2.17 MPa)	120°F (49°C)	190°F (88°C)	22 lb (10 kg)	50.3 in (128 cm)	3A5180	Carbon Steel

Contact us today!

GRACO