



With our patented **ProConnect technology**, you can disconnect the motor from the pump lower and easily transfer the motor to a new drum. Have an extra pump lower in your rig to make **changing drums faster and cleaner** with minimal interruption to spraying activity.

### Connections Made Easy!

Connecting your motor to the lower just got as easy as 1, 2, 3.



1. Loosen T-handle



2. Open Pump Clamp



3. Slide Electric Motor to Remove

## T4 TRANSFER PUMP WITH PROCONNECT

3:1 Transfer Pump for Material Transfer

## T4 Transfer Pump Specifications

Like the T3, the T4 pump utilizes the same proven Graco Merkur air motor so you get all the same benefits as the T3 pump but with ProConnect technology:

- It is quiet, about 3 times quieter than the T2 pump
- The Merkur air motor is a 3:1 air to fluid pressure ratio, allowing you to use less air pressure to provide the same fluid pressure you require
- It utilizes air pilot valve technology, so the air-motor valve switching is purely pneumatic. That means there are fewer parts to wear, maintain and replace.

## Ordering Information

### T4 – Carbon Steel

- 26D001 T4 Pump
- 26D002 Pump Package: 2 pumps and fluid supply kit
- 26D003 Pump Package: 2 pumps, fluid supply kit, air hose kit, and desiccant dryer kit
- 273295 Kit, Pump Lower

## Quick Transfer Between Drums

Quickly transfer between drums using the ProConnect feature – reduces weight of the pump and the necessary ceiling height of your rig.



## Transfer Material Efficiently

Transfer Pumps are required to move A and B materials to the Reactor® Spray Systems. The T4 Transfer Pump combines Graco's proven Merkur® air-motor and carbon steel pump lower. The T4 is a 3:1 ratio pump with ProConnect technology – allowing you to quickly connect and disconnect the air motor from the pump lower.

- **Quick Transfer Between Drums** – quickly change to a new drum of material without the mess of dripping chemical by using multiple pump lowers.
- **Easier to Maneuver** – easily transfer the T4 pump between drums by quickly disconnecting the air motor from the lower before transferring. This makes the pump lighter weight and reduces the necessary ceiling height of your rig.
- **Eliminate Downtime** – get up and running quickly when your pump lower requires maintenance by having a spare pump lower that can easily be installed.

## 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
<b>T1</b>	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
<b>T2</b>	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
<b>T3 SST</b>	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
<b>T3 CS</b>	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
<b>T4</b>	26D001	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)	24.5 lb (11 kg)	49.8 in (126 cm)	3A8502	Carbon Steel

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To learn more, contact a Graco authorized distributor or visit [graco.com](http://graco.com)