

# **ProConnect<sup>®</sup> CS Pump Lower**

3A8598B

ΕN

For use with polyurethane foam, polyurea, and similar non-flammable materials. Compatible only with T4 air motors and E1 electric motors. For professional use only.

Not approved for use in European explosive atmospheres.

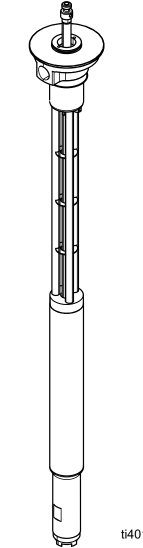
See page 2 for model information.

315 psi (2.17 MPa, 21.7 bar) Maximum Fluid Working Pressure



### Important Safety Instructions

Read all warnings and instructions in this manual before using the equipment. Save these instructions.



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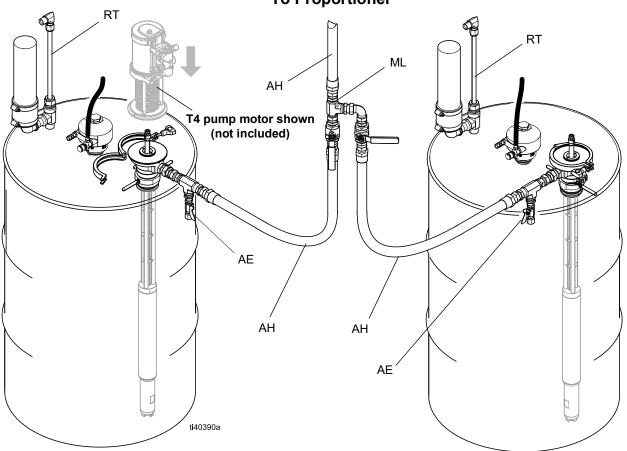
### **Related Manuals**

Manual in English	Description	
3A8502	T4 Pneumatic Transfer Pump - Repair and Parts	
3A8503	E1 Electric Transfer Pumps - Repair and Parts	

### Models

Part	Pump Material	
273295	Carbon Steel	

### **Typical Installation for Multiple Pump Lowers**



#### **To Proportioner**

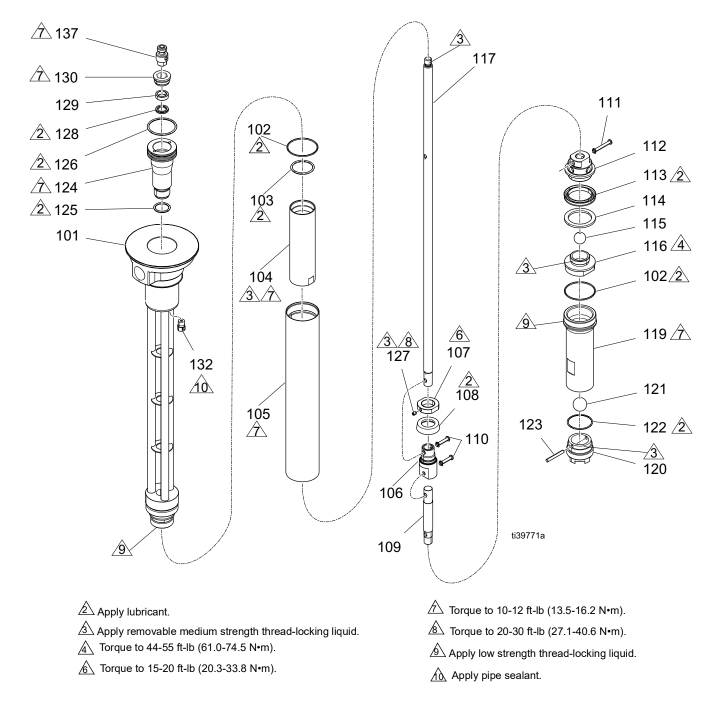


#### Ref. Description

- AE Fluid Drain Pump Lower
- AH Grounded Fluid Hose
- AP ProConnect Pump Lower
- ML Multiple Pump Lowers Fluid Kit
- RT Return Tube Kit

### Parts

### Pump Lower (273295)



#### Pump Lower (273295) Parts List

Ref.Part101102‡106258103‡11394410418A41310518A41110617R42710717R291108‡15J56210918A415110‡120294111‡12029511217R293	Description BODY, pump PACKING, o-ring PACKING, o-ring TUBE, inner fluid, short TUBE, outer fluid, short PISTON, upper fluid COLLAR, retaining PACKING, piston cup PISTON, lower, connecting rod PIN, clevis, 3/16 dia. x 1 PIN, clevis, 3/16 dia. x 1.5 HOUSING, piston	Qty. 1 1 1 1 1 1 1 2 1 1	Ref.  Part  Description  Qt    120  24T262  VALVE, intake  121;  101917  BALL, bearing, .875 dia. 304 ss  122;  103414  PACKING, o-ring  123;  164250  PIN, ball stop  124   FLANGE, mounting  125;  127315  O-RING, #118, fx75  126;   O-RING  128;   PACKING, u-cup  129;   BUSHING, piston  130   RETAINER, bushing  132  26D007  VALVE, relief  137   ADAPTER, ball screw	<b>y</b> 1 1 1 1 1 1 1 1 1 1 1 1
111‡ 120295	PIN, clevis, 3/16 dia. x 1.5	1 1 1 1 1 1 1 1	132 26D007 VALVE, relief	1 1 1

### Accessories

To ensure maximum pump performance, make sure all accessories are properly sized to meet your system requirements.

#### Fluid Line

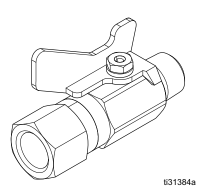
**Fluid drain valve (AE):** Required in your system to relieve fluid pressure in the fluid supply lines. Install the drain valve so that it points down and the handle points up when the valve is opened.

#### Fluid Drain Valve (not included)

Maximum Working Pressure: 500 psi (3.5 MPa, 35 bar)

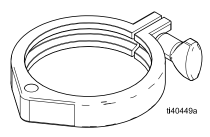
#### Part Description

- 208630 VALVE, ball; 1/2 npt(m) x 3/8 npt(f) for non-corrosive fluids; carbon steel and PTFE
- 237534 VALVE, ball; 3/8 npt(m) x 3/8 npt(f) for corrosive fluids; SST and PTFE



#### Clamp (not included)

510490 CLAMP, pump





25B395 KIT, adapter, bung

Qty.

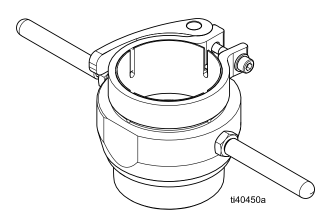
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Qty.

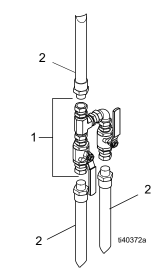
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**Qty.** 1



#### Multiple Lower Fluid Kit (not included)

Ref.	Part	Description	Qty.
1	26D219	Fluid Coupling Kit	1
2	217382	Fluid Supply Hose (10 ft)	1



**NOTE:** For Multiple Pump Lowers Fluid Kit installation, see FIG. 1 on page 3.

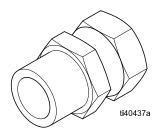
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Qty.

3

#### Swivel Fitting (not included)

157785 FITTING, swivel



# E1 Motor Kit with Power Cable (not included)

Part	Description	
25T322	KIT, motor, E1, with power cable	

Qty.

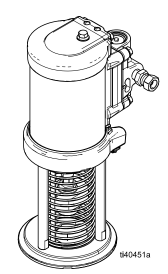
Qty.

1

Ref.

273294

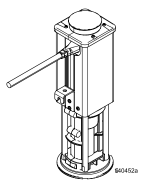
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T4 Pneumatic Air Motor (not included)

Description

KIT, air motor, T4

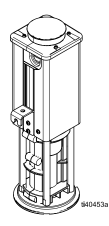


## E1 Motor Kit without Power Cable (not included)

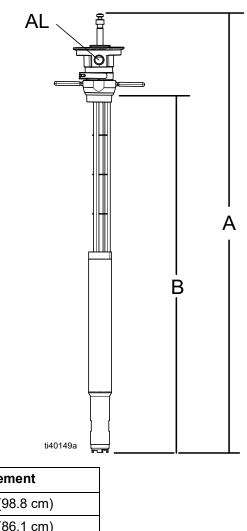
Part Description

26D009 KIT, motor, E1, without power cable





### Dimensions



Ref.	Dimension	Measurement
А	Overall Length	38.9 in. (98.8 cm)
В	Pump Length	33.9 in. (86.1 cm)
AL	Fluid Outlet	3/4 in. npt(f)

### **Technical Specifications**

ProConnect Pump Lower				
	US	Metric		
Maximum fluid working pressure	315 psi	2.17 MPa, 21.7 bar		
Maximum continuous outlet flow	4.5 gpm	17.03 lpm		
Pump cycles per 1 gallon (3.8 liters)	30			
Maximum recommended pump speed for continuous operation	120 cpm			
Volume per pump cycle	0.034 gallons	0.128 liters		
Maximum ambient operating temperature	120° F	49° C		
Maximum fluid temperature	190° F	88° C		
Inlet/Outlet Sizes				
Fluid outlet size	3/4-14 in. npt (f)			
Materials of Construction				
Wetted materials on 273295	Carbon steel, stainless steel, PTFE			
Weight				
All models	15.5 lb (7.0 kg)			
Notes				
All trademarks or registered trademarks are the	e property of their respective of	owners.		

### **Recycling and Disposal**

### **End of Product Life**

At the end of a product's useful life, recycle it in a responsible manner.

### **California Proposition 65**

#### **CALIFORNIA RESIDENTS**

**WARNING:** Cancer and reproductive harm – www.P65warnings.ca.gov.

### **Graco Standard Warranty**

Graco warrants all equipment referenced in this document which is manufactured by Graco and bearing its name to be free from defects in material and workmanship on the date of sale to the original purchaser for use. With the exception of any special, extended, or limited warranty published by Graco, Graco will, for a period of twelve months from the date of sale, repair or replace any part of the equipment determined by Graco to be defective. This warranty applies only when the equipment is installed, operated and maintained in accordance with Graco's written recommendations.

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This warranty is conditioned upon the prepaid return of the equipment claimed to be defective to an authorized Graco distributor for verification of the claimed defect. If the claimed defect is verified, Graco will repair or replace free of charge any defective parts. The equipment will be returned to the original purchaser transportation prepaid. If inspection of the equipment does not disclose any defect in material or workmanship, repairs will be made at a reasonable charge, which charges may include the costs of parts, labor, and transportation.

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### TO PLACE AN ORDER, contact your Graco distributor or call to identify the nearest distributor. Phone: 612-623-6921 or Toll Free: 1-800-328-0211 Fax: 612-378-3505

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

Original instructions. This manual contains English. MM 3A8598

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www.graco.com Revision B, October 2021