

# **ToughTek**

**Fireproofing Pumps** 



### Grab the power of ToughTek Fireproofing Pumps and get done sooner

- Piston pump technology easily handles fireproofing materials
- Gets projects done faster with high-pressure performance
- Electric operation plugs into 15A wall outlet
- Long-lasting wear parts give you more uptime and less downtime for maintenance
- Easy to use, easy to maintain

### Big Performance From a Small Sprayer

### Save time with high-pressure performance

Designed for fireproofing applications, Graco® ToughTek Fireproofing Pumps handle low, medium and high-density sprayed fire resistive materials (SFRMs), delivering them with a smooth, steady flow rate.

Engineered with piston pump technology, ToughTek Pumps deliver high pressures to move materials through long hose lengths — which helps you spray longer and farther to get the job done sooner. You spend more time spraying and less time moving your equipment around the job site.

### Easy to operate

Designed for simple, intuitive operation, your crew will be up and running in no time.

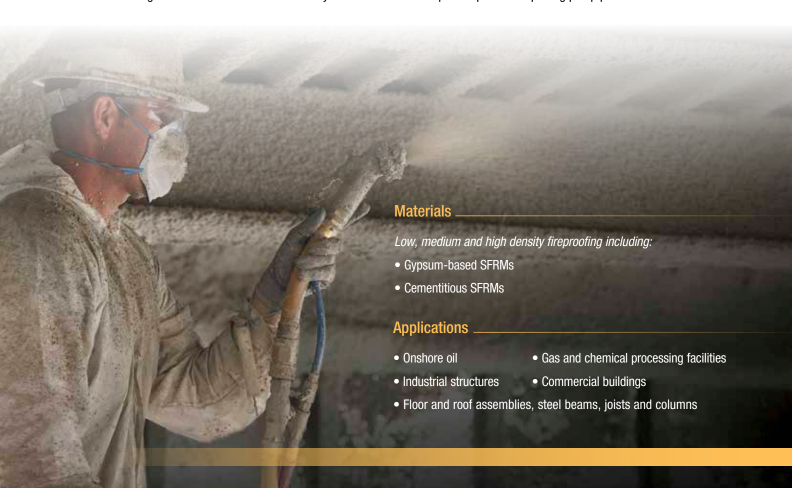
- Plug and play the ToughTek F340e pump plugs into a standard 120V wall outlet
- Variable speed control dial in the exact speed needed
- Optional remote start/stop switch lets the nozzle man start or stop the pump

### Compact, portable and easy to move

The ToughTek Fireproofing Pump's compact design and small footprint makes it easy to transport onto the jobsite. Take it anywhere – doorways, halls and elevators. ToughTek Fireproofing Pumps fit into tight spaces so you can spray with ease.

### Save money with overall durability

The ToughTek Fireproofing Pump's durable piston pump stands up to highly abrasive fireproofing materials. Its quick knockdown design makes maintenance fast and easy. You eliminate the frequent expense of replacing pump parts.





Ideal for difficult-to-reach locations, the compact ToughTek F340e Portable Fireproofing Pump is a rugged, dependable workhorse for fireproofing materials.

## **Ordering Information**

### ToughTek F340e Portable Pumps

F340e Packages include: 50 ft (15 m) hose and 24Y619 pole applicator. All F340e units include material hopper.

| 7 iii 1 o 100 dinto inolado matorial noppor. |  |  |  |
|--|--|--|--|
| 25A500                                       | F340e bare, 120V, 15A, 1-ph                          |  |  |
| 25A501                                       | F340e pkg, 120V, 15A, 1-ph                           |  |  |
| 25A502                                       | F340e bare, w/ remote on/off switch, 120V, 15A, 1-ph |  |  |
| 25A503                                       | F340e pkg w/ remote on/off switch, 120V, 15A, 1-ph   |  |  |
| 25A504                                       | F340e bare, 230V, 10A, 1-ph                          |  |  |
| 25A505                                       | F340e pkg, 230V, 10A, 1-ph                           |  |  |
| 25A506                                       | F340e bare, w/ remote on/off switch, 230V, 10A, 1-ph |  |  |
| 25A507                                       | F340e pkg w/ remote on/off switch, 230V, 10A, 1-ph   |  |  |
|  |  |  |  |

#### Parts and Accessories

| 17G550 | 1 in hose, 25 ft (7.5 m), 1000 psi max working pressure  |
|--------|--|
| 17G551 | 1.25 in hose, 50 ft (15 m), 750 psi max working pressure |
| 17G552 | 1.5 in hose, 50 ft (15 m), 750 psi max working pressure  |
| 17G767 | Hose adapter (connects 1 in hose to 1.25 or 1.5 in hose) |
| 17G554 | F340e remote switch kit                                  |
| 24Y479 | F680e forklift stabilization kit                         |

### ToughTek F680e Pumps

F680e Packages include: 75 ft (23 m) hose and 24Y619 pole applicator. All F680e units include remote on/off switch and material hopper. 24Y500 F680e bare, w/ air compressor, 230V, 30A, 1-ph 24Y501 F680e pkg w/ air compressor, 230V, 30A, 1-ph F680e bare, no air compressor, 230V, 18A, 1-ph 24Y502 24Y503 F680e pkg, no air compressor, 230V, 18A, 1-ph 24Y504 F680e bare, w/ air compressor, 400V, 16A, 3-ph 24Y505 F680e pkg w/ air compressor, 400V, 16A, 3-ph 24Y506 F680e bare, no air compressor, 400V, 16A, 3-ph 24Y507 F680e pkg, no air compressor, 400V, 16A, 3-ph

### Recommended Repair Parts

|        | •   |
|--------|---|
| 17H194 | Outlet check valve                                |
| 17H193 | Pump inlet elbow                                  |
| 17H242 | Pump rebuild kit (all soft seals and check balls) |
| 16W510 | Carbide inlet seat with o-ring                    |
| 17H191 | Piston seat with o-ring                           |
| 17H197 | Remote On/Off Switch with 100 ft (30 m) cable     |

### **Technical Specifications**

| echnical Specifications       |  |  |
|-------------------------------|--|--|
| ·                             | F340e  | F680e                                  |
| Pump type                     | 2-ball piston  | 2-ball piston                          |
| Max working pressure          | 600 psi (41 bar, 4.1 MPa)  | 500 psi (34 bar, 3.4 MPa)              |
| Max spray pressure            | 500 psi (34 bar; 3.4 MPa)  | 500 psi (34 bar; 3.4 MPa)              |
| Max output (bags/hour)*       | Up to 20   | Up to 30                               |
| Max output**                  | 6.5 gpm (24 lpm)   | 10.8 gpm (41 lpm)                      |
| Volume control                | Variable   | Variable                               |
| Max hose length               | 1 in dia x 100 ft (30.5 m)   | 300 ft (91.5 m)†                       |
| Conveying distance - vertical | Up to 50 ft (15 m)   | Up to 200 ft (61 m)                    |
| Hopper capacity               | 20 gal (76 L)  | 30 gal (114 L)                         |
| Hopper opening (W x D)        | 22.5 x 14 in (57 x 36 cm)  | 20.5 x 27.5 in (52 x 70 cm)            |
| Hopper/filling height         | 26 in (66 cm)  | 26 in (66 cm)                          |
| Pump outlet size              | 1 in cam groove (m)  | 1.5 in cam groove (m)                  |
| Dimensions (L x W x H)        | 45.5 x 24 x 38 in (116 x 61 x 97 cm)   | 62.25 x 33 x 46 in (158 x 84 x 117 cm) |
| Weight                        | 210 lb (95 kg) (without hose and applicator)   | 625 lb (284 kg)                        |
| Chemical compatibility        | Water based materials  | Water based materials                  |
| Max air compressor pressure   | NA   | 75 psi (5.2 bar, 0.52 MPa)             |
| Max air compressor flow       | NA   | 10 cfm (compressor models only)        |
| Air compressor outlet size    | NA   | 1/4 in QD (f) fitting                  |
| Wetted parts                  | SST, aluminum, carbide seats, plated steel, PTFE, UHMWPE, LLDPE, urethane, solvent-resistant elastomer |  |
| Remote on/off switch          | Optional   | Included                               |
| Air compressor                | Optional   | Optional                               |
| Manual                        | 3A3109   | 3A3110                                 |

<sup>\*</sup> Tested with high density cementitious fireproofing material. Performance will vary based on material, mix consistency, hose size and other factors. Check with material suppliers or contact your Graco distributor for a demonstration. \*\* Theoretical † Hose length comprised of 1.5 in dia x 200 ft (61 m) + 1.25 in dia x 50 ft (15 m) + 1 in dia x 50 ft (15 m)

### **Contact us today!**

For more information, e-mail toughtek@graco.com, call 877-844-7226 or visit us online at www.graco.com.



