

# **Triton Spray Packages**



## The Best Spray Finishing Package in its Class!

- Low pulsation output and smooth pump changeover deliver a consistent spray pattern for a high quality finish
- Quick color changes and fast material refills save time and money
- · Rugged stainless steel or aluminum pump handles a wide variety of fluids



#### **TRITON**

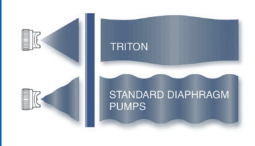
- 1. TRITON Packages

  Available with AirPro™ Spray Guns
- 2. High-Flow Air Regulators
  Supplies up to 35% extra air flow to gun for superior atomization
- 3. AirPro Spray Gun
  Superior finish quality for conventional, HVLP and compliant applications
- 4. Durable Metal TRITON Pump
  Provides low maintenance and long life
- Easy-to-use Circulation Valve
   Saves material and time during flushing, priming and color changes
- Low Pulsation TRITON Pump
   Delivers a consistent spray pattern and uniform film thickness
- 7. Flexible, Lightweight Air Hose Reduces operator fatigue
- 8. Heavy-Duty Suction Performance
  Sprays a wide variety of material viscosities

## **Low Pulsation Output!**

#### **Superior Finish Quality**

- · Consistent pattern and film on parts.
- . Constant flow to the spray gun.



TRITON pump provides 50% less pressure pulsation than standard diaphragm pumps.

Note: Pump-to-pump comparison without fluid regulator

For more information visit www.graco.com/finishing or call 1-877-844-7226

#### **TRITON Spray Finishing Package Ordering Information**

- 1. Select configuration
- 2. Select aluminum or stainless steel package
- 3. Select applicator











Wall-mount units do not include suction hose, siphon tube or pail. Must order separately.

For more information visit www.graco.com/finishing or call 1-877-844-7226



<sup>\*</sup>Bare packages do not include hose and gun.

<sup>\*\*</sup>HVLP and compliant packages include fluid regulator:

<sup>-</sup> Aluminum packages use 60 psi (0.4 MPa, 4.1 bar) acetal fluid regulator.

<sup>-</sup> Stainless steel packages use 100 psi (0.7 MPa, 7 bar) stainless steel fluid regulator.