

# Hurricane<sup>TM</sup> The complete Electric Dispensive System



### The right tool for dispensing Oil, Gear Lube, Anti-freeze and Automatic Transmission Fluid!

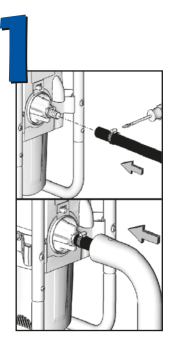
- Start pumping oil in just 10 minutes. Installation is quick and simple
- No air? No problem. Plug the Hurricane in to the electrical outlet and it is ready for use!
- Always ready. Leave the Hurricane plugged in and it is ready for use any time.
- Handle a range of products. Synthetic and petroleum based oils, ATF and antifreeze (up to 50/50 mix)
- Configurations that fit your need. Available in tapper version and in 2.4 and 7.6 meter hose version.

PROVEN QUALITY. LEADING TECHNOLOGY.

## **Hurricane Features**



### **Dispensing in three easy steps:**



Attach hose and drum tube to unit

2



Prime. Unit is ready to pump

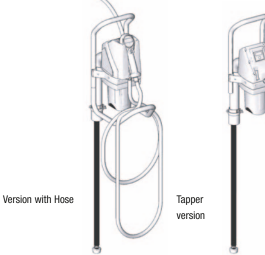
### Complete system in a box

### Get started – FAST!

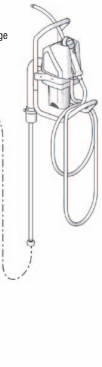
- Go from the box to pumping oil in just 10 minutes!
- The only tools you need are a screwdriver and a utility knife.
- Fits any container up to 1.1 m (44 inch) tall with a 5.08 cm (2 inch) NPT opening

Plug into outlet

- No tools necessary to change drums
- Measures in liters, quarts, gallons or pints



Portable Package with 94.6 liter Dispense Cart







GRACO N.V. Industrieterrein Oude Bunders Slakweidestraat 31 • B-3630 Maasmechelen Tel: +32 (89) 770 700 • Fax: +32 (89) 770 777 E-mail: info@graco.be • http://www.graco.com

©2008 Graco Inc. Form No. 336696E (rev. B) 07/11 Printed in Europe. All other brand names or marks are used for identification purposes and are trademarks of their respective owners. All written and visual data contained in this document are based on the latest product information available at the time of publication. Graco reserves the right to make changes at any time without notice.

## **Technical Specifications**

Hurricane<sup>™</sup> - The complete Electric Dispence System

Voltage
Maximum Current 6 Amps
Flow Rate 6.0 lpm (1.50 gpm)
Maximum container height 1.1 m (44 in)
Weight (varies by model) up to 9 kg (20 lbs)
Meter accuracy ± 1.5%
Operating pressure range 1.3 to 13.7 bar (20 to 200 psi)
Weight (varies depending on model) $5.4 - 9 \text{ kg} (12.0 - 19.8 \text{ lbs})$
Storage Temperature Range
Operating Temperature Range0° to 49° C (32° to 120° F)
Wetted Parts aluminum, polyurethane (ester based), polypropylene, stainless steel, brass, nylon, nitrile rubber, steel. zinc
Fluid Compatibility motor oils, automatic transmission fluid, antifreeze (50/50 mix), gear lubricant
Accuracy*
Repeatability*
Sound pressure level*
Sound power level*
Instruction manual

\* Values determined with 10W30 motor oil at 26° C (79° F). Each dispense consisted of 1 gallon of fluid. Values vary with fluid pressure and viscosity. Sound levels measured per ISO 9614.

## **Ordering Information**

### Hurricane Dispense Systems (European version)

249298 Hurricane metered tapper unit
249299 Hurricane 2.4 m (8 ft.) hose and meter
249300 Hurricane 7.6 m (25 ft.) hose and meter

#### Hurricane Dispense Systems International version\*

248920 Hurricane metered tapper unit
248919 Hurricane 2.4 m (8 ft.) hose and meter
249292 Hurricane 7.6 m (25 ft.) hose and meter

#### Hurricane Portable Package with 94.6 liters (25 gallon)

Dispense Cart (European version) 249822 Hurricane metered tapper unit 249823 Hurricane 2.4 m (8 ft.) hose and meter 249824 Hurricane 7.6 m (25 ft.) hose and meter

### Hurricane Portable Package with 94.6 liters (25 gallon)

Dispense Cart (International version)\*
249796 Hurricane metered tapper unit
249784 Hurricane 2.4 m (8 ft.) hose and meter
249820 Hurricane 7.6 m (25 ft.) hose and meter

#### Accessories

253683 Hurricane caster base counterweight249332 Wall mount bracket

\* International versions of Hurricane come without power cable

<sup>†</sup> US versions of Hurricane are 110 volts and come with US power cable