

# **FLO- DYNAMICS<sup>®</sup>**

## **VacFill<sup>3</sup>**™

### **Coolant Service Machine**

The VacFill3 is faster, more efficient, and the preferred way of performing a coolant drain & fill service.

- Fast 5 Minute Service
- Vacuums Out Unwanted Air
- Easy Connection to Radiator Mouth
- Uses Only Shop Air
- Clear Hose for Visual Effect
- Dual 7 Gallon New Fluid Tanks
- 8 Gallon Waste Fluid Tank
- Enclosed and Protected Tanks
- Easy to Operate

The old method of drain and fill service requires a lift, sometimes removing shrouds and even breaking a petcock all while taking up to 45 minutes.

Flo-Dynamics' VacFill<sup>3</sup> eliminates all that! Service can take as little as 5 minutes, requires no lifts and can be performed on any vehicle.

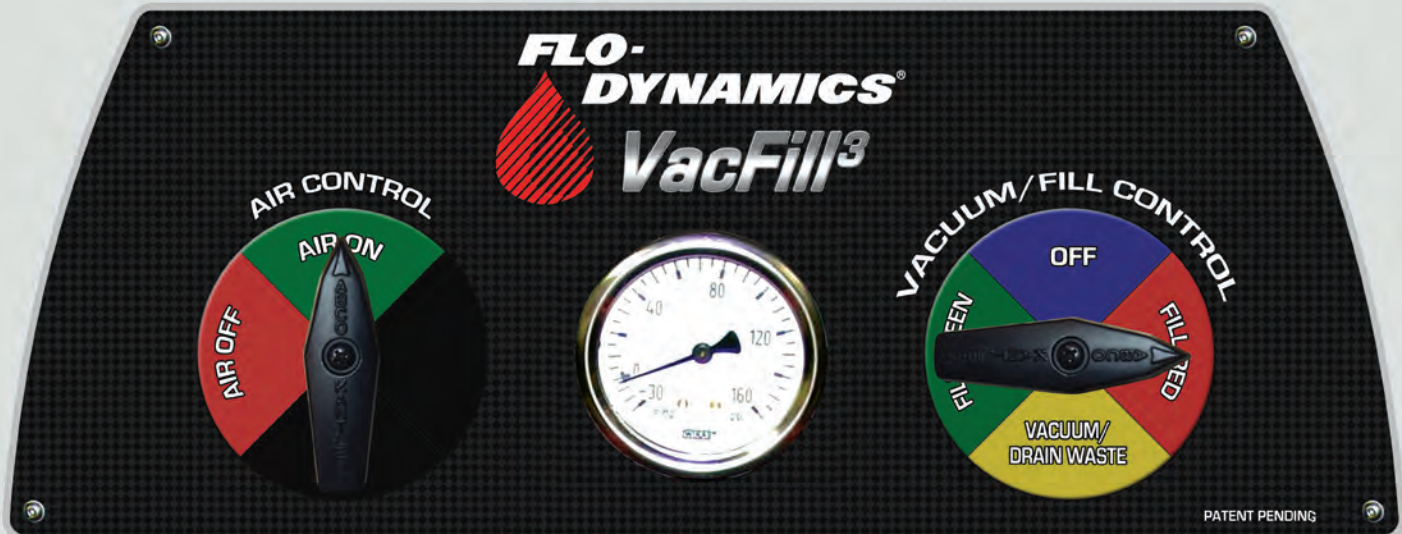
Simply remove the radiator cap, insert the cone and begin the suction process. When you see no more old fluid coming out, switch to the desired fluid and it fills it to the top automatically. It doesn't get any easier than that!





# The *VacFill*<sup>3</sup>™ is faster, more efficient, and the preferred way of performing a coolant drain & fill service.

Easy to use Control Panel



## STATE-OF-THE-ART DESIGN

- 2 Separate 7 Gallon New Fluid Tanks
- 8 Gallon Waste Fluid Tank
- Recessed Storage Area
- Small Footprint
- Extremely Easy to Use
- Vacuum Gauge
- Universal Cone Adapter fits Any Vehicle
- Easy to Move with two 10" Rear Wheels, 2 Locking Front Casters, & Handle

## SPECIFICATIONS:

- **Dimensions:** 48.5"H x 23"W x 27"D
- **Shipping Weight:** 160 lbs.
- **New Fluid Tanks:** 7 Gallons (2)
- **Waste Fluid Tank:** 8 Gallons (1)
- **Power:** 115 P.S.I. Shop Air
- **Warranty:** Limited 1 Year

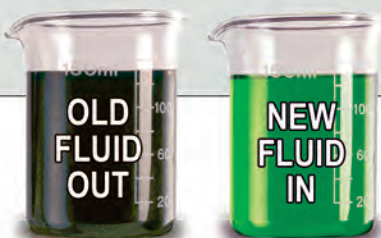
### Items included with unit:



Hose Clamps

Cone Adapter

Wand Adapter



© Copyright Norco Industries, Inc.  
Patents Pending.

***VacFill***<sup>3</sup>™  
**Coolant Service Machine**

**FLO-DYNAMICS**<sup>®</sup>  
53236 C.R. 13  
Elkhart, IN 46514  
Phone: 574-262-3400  
Fax: 574-264-2366  
[www.flodynamics.com](http://www.flodynamics.com)