

# DOMINATOR®

SERIES  
IV



(ASME / DOT 412)

## HUBER INTRODUCES THE NEW DOMINATOR SERIES IV

A "Tank Forward" 70 bbl vacuum unit design. The unit has been designed to maximize hauling capacities. The "Tank Forward" design targets weight utilization of chassis front axles. The unit is extremely compact allowing for ease of use in confined spaces. **The Dominator Series IV** is offered in both non-code and code options.

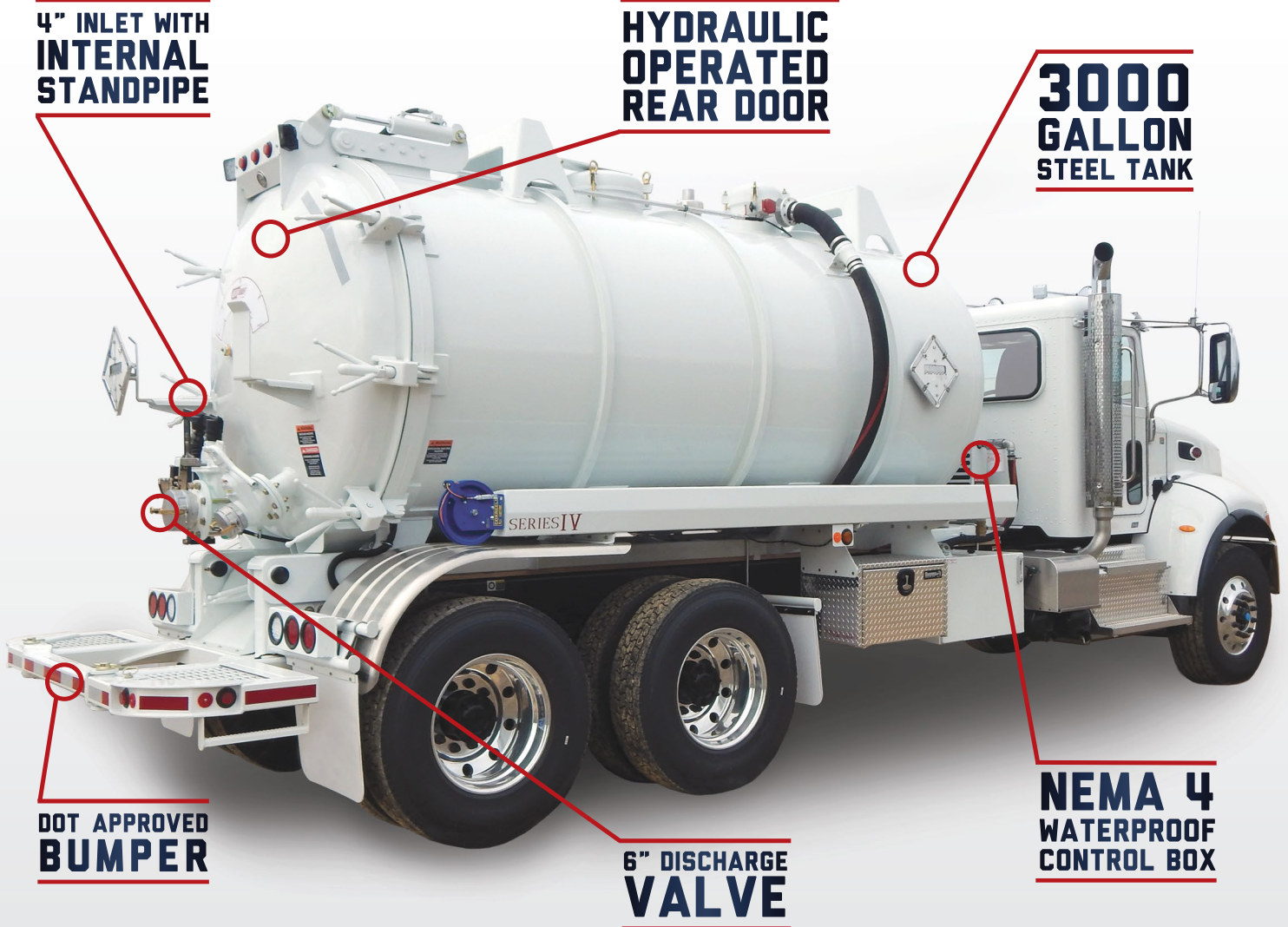


HUBER

FOR MORE INFORMATION  
CALL OR VISIT OUR WEBSITE  
**800.334.8237**  
**KEITHHUBER.COM**

Huber provides a wide variety of additional features and options to address and solve your particular need. Simply give us a call at 1-800-334-8237 to discuss your requirements.

# DOMINATOR® SERIES IV FEATURES



**4" INLET WITH  
INTERNAL  
STANDPIPE**

**HYDRAULIC  
OPERATED  
REAR DOOR**

**3000  
GALLON  
STEEL TANK**

**DOT APPROVED  
BUMPER**

**6" DISCHARGE  
VALVE**

**NEMA 4  
WATERPROOF  
CONTROL BOX**

## DOMINATOR® SERIES III FEATURES:

- 3000 gallon (70 bbl or 15 cubic yard)
- ASME and DOT 412
- Single compartment code carbon steel tank
- 5/16" shell thickness
- 3/8" head thickness
- 20" top manway with access ladder
- Anti-surge internal baffle system
- 3 point mounting system with tank independent of body
- Tank lift powered by 3-stage telescoping cylinder
- 6" stainless steel float ball at primary shut-off
- Tank isolation valve
- Rear liquid level gauge with Viton o-ring seal
- Hydraulically operated, full opening rear door with safety holding valves
- 4" intake valve with internal standpipe

- 6" discharge valve
- Liquid cooled or air cooled vacuum pump options from 320-670 CFM
- Hydraulically driven vacuum pump
- Rear door mounted hose hooks
- Air operated tank vent

## POPULAR OPTIONS:

- 304 or 316L stainless steel wetted parts
- Optional Viton rear door seals and gaskets
- Hydraulic vibrator
- Heated valves
- Revolving beacon light
- Electric strobe lights
- Auxiliary transfer pump



Models pictured may show optional equipment. Specifications are subject to change without notice. Copyright 2016, Keith Huber Corporation, Gulfport, MS 39505

