Customer Service

Tel: (800) 631-2153

Fax: (888) 645-7278

www.crownengineering.com

Part Number (s):

41473 - Compound Gauge - Color Coded

Description: Compound gauge Packaging: Individually Boxed

Includes:

1 - compound gauge boxed.

Our compond Hg / PSI gauge is color coded for easy viewing and features an easy to read 2" face, is made of high impact acrylic bezel, with a 1/8" NPT, bottom mount. Can be used in a variety of applications. Senses Hg. Vacuum from 0 to 30 Hg and pressure from 0 to 30 PSI. It works great in applications where back pressure is present. Or if your not sure if there is back pressure. Don't take a chance on traditional Hg./Vac gauges. This little investment can save you lots of headache time. Stock up today!



Part Number: 43030

Description: Rope type Tank gauge Packaging: Individually boxed

Includes:

1 - Tank gauge

Our tank gauge is designed in Germany and can be used in 44" oval tanks with at least one 1 1/2" diameter bushing. The cord is impervious to oil and durable. This gauge features an easy to read 2 1/2" face and extra large easy to read number and letters. an be adapted to use in 2" bushing with adaptor. (not included).



TUV Tested Flow Control® de-aerator

Part Number: 43000 - TUV Tested Flow Control®

Description: Flow Control® de-aerator Packaging: Individually boxed

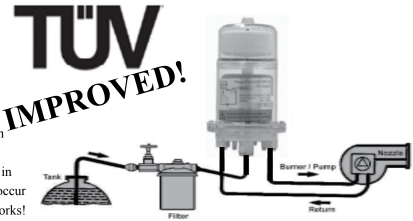
Includes:

1 - Flow Control® de-aerator & hardware

1 - Installation instructions

Flow Control® is a unique product that allows for the safest possible transport of oil between the oil tank and the oil burner.

Incorporating the advantages of the two pipe system in only one oil line. Prevent break-downs before they occur due to air, dirt, and nozzle clogging. This product works!



Look at all the advantages

◆Fewer breakdowns ◆No return line leakage ◆Less soot build-up ◆Simpler and cheaper installations ◆Cleaner exhaust gases ◆Smaller pipe dimensions ◆Lower oil consumption ◆Easier trouble spotting ◆More burners on one suction line ◆Fewer problems with suction leakage and long oil lines ◆Pre-heated oil

Technical Data:

Max. nozzle capacity: 18.5 GPH **Separating capacity:** Up to 4 l/h

Operating suction pressure: 7.5 psi max. Pump connections: 1/4" NPT inner thread Max. return oil pumped: 37 GPH Max. ambient temp.: 140°F (60°C)

Operating over pressure: 10 psi max. Tank connection: 1/4" NPT inner thread Dimensions: 3.74" X 3.74" X 5.73"

Max. oil flow: 50 GPH

Max. operating temp.: 140°F (60°C)

Pressure test of pipe system: 85 psi max.