





CYLINDER PRESSURE INDICATORS

For measuring marine diesel engine firing pressures . . .

- Easy to use simple and reliable.
- Reduce maintenance costs.
- Improve engine availability.
- Use to balance cylinders.
- Pinpoint engine problems.
- Optimize fuel consumption.

Fits any standard indicator valve.

- Recommended and used by major engine builders.
- Minimal investment to monitor engine condition.





DIESEL ENGINE SAFETY VALVES

- Relieves excess cylinder pressure.
- Protects engine.
- Audible signal alerts engine personnel.
- Available for most European engines.



DIESEL ENGINE INDICATOR VALVES

What is an indicator valve?

Indicator valves are used to measure the firing pressure in diesel engines.

A-LINE AND V-LINE INDICATOR VALVES

- Suitable for all cylinder pressure instruments.
- Back-seat design reduces inadvertent opening during engine operation.
- Compact design, straight-through and 90-degree versions.

SENSOR MOUNTING INDICATOR VALVES

- Provides pressure sensor port for continuous pressure monitoring.
- Sensor shut-off stem allows sensor removal without stopping

EUROPEAN-TYPE INDICATOR VALVES

- As used on most European diesel engines.
- Suitable for all cylinder pressure instruments.
- Models available for most European engines.

DIESEL ACCESSORIES, INC.

325 S. Fairbanks Street, Addison, IL 60101

Telephone: (630) 543-5950

FAX: (630) 543-5953

E-mail: info@kienediesel.com Web Site: www.kienediesel.com

TradeNet ID 53983





Telephone: (630) 543-7170

FAX: (630) 543-5953

Web Site: www.continentalcutoff.com

TradeNet ID 53983