

# Oil Conditioning Systems

### **Specifications**

Flow Rate: 90 gph

(342 lph)

Max. Temp.: 140°F

Operating Temp.: 32°F-120°F

(-10°F-120°F with panel heater kit)

Max. H<sub>2</sub>O Content: 500 ppm

(options available

for >500 ppm)

Electrical Rating: NEMA 4

**Weight:** 125 lbs (56.8 kg)

Weight (operating): 163 lbs (74.2 kg)

Power Supply: 115 V/1PH/60Hz

640 Watts (790 Watts with heater kit)

**Voltage:** 10-12 KVAC

Voltage Cut-Off: 3 KVAC

Cartridge/Set: 1

Collector Part #: 60-0473

Seals: Viton

**Dimensions:** wxlxh

15.75 in x 26.90 in x 30.38 in 40.00 cm x 68.3 cm x 77.10 cm

#### **Replace Collectors:**

2,000-4,000 + hours for first set, then 8,000 hours (1 year) after initial oil cleanup (less for high load applications). Change at least once a year for best performance.

## **Model DOC-N25**

Designed for volumes less than 2,550 gallons, Model N25 electrostatically cleans lubricants of contaminants while eliminating the need for mechanical filters. It circulates oil at a very low velocity, removing submicron particles and large contaminants from hydraulic fluids and lubricating oils.



### **Features**

- NEMA 4 rating
- Good for oil reservoirs to 2,550 gallons
- Flow rate of 90 gph

4440 Creek Road Cincinnati Ohio 45242 Ph: 513.891.0400 Toll Free: 800.252.4647 www.kleentek.com