

# Fluent HVDH-H2





# Fluent HVDH-H2

An unique product for all your requirement of most the low viscosity lubricating / hydraulic fluids

#### **Model Selection**

Model No
Fluent HVDH 500H2
Fluent HVDH 1000H2
Fluent HVDH 2000H2
Fluent HVDH 4000H2

## **Quality Guarantee:**

Moisture (Dissolved) < 100 ppm (Note 15)

### **Key Features**

- An unique product for all your requirement of most the low viscosity lubricating / hydraulic fluids up to 68 cst
- ▼ Effective for emergency conditions like emulsion separation
- Specially designed unique product with state of the art combination of thin film, high efficiency packing and high vacuum Technology.
- Trolley Mounted
- With Smart Controller
- Additional Feature Timer operated periodical operation, Online moisture sensor

Note 2: Moisture < 50 ppm option available

Note 15: Moisture Separation with HVDH Technology, PI note that moisture removal is a function of equilibrium. Removal Rating is based on 2000 ppm. And Final quality is based on normal working condition without moisture addition.

# Fluent HVDH-L2

An unique product for all requirements of High Viscosity lubricating oil moisture seperation

#### **Model Selection**

Model No
Fluent HVDH 500L2
Fluent HVDH 1000L2
Fluent HVDH 2000L2
Fluent HVDH 4000L2

### **Quality Guarantee:**

Moisture (Dissolved) < 500 ppm (Note 15)

## **Key Features**

- ❖ An unique product for all your requirement of most the high viscosity lubricating oils up to 680 cst
- Specially designed unique product with state of the art combination of thin film, high efficiency packing and high vacuum Technology.
- Trolley Mounted
- With Smart Controller
- Additional Feature Timer operated periodical operation, Online moisture sensor

Note 2: Moisture < 50 ppm option available

Note 15: Moisture Separation with HVDH Technology, PI note that moisture removal is a function of equilibrium. Removal Rating is based on 2000 ppm. And Final quality is based on normal working condition without moisture addition.