Renn Oxidation Stability OX-2440-6D

Best Independent Precision Low Flow Control

Determination of unused hydrocarbons-base insulating liquids ASTM D2440, IEC 61125 A, B & C and other similar test methods

Best Precision And Reliability

OX-2440-6D features the best precision and reliability for continuous test operation. Having a solid block with 6 place test cells accompanied with dual heating for exceptional temperature uniformity. Independent precision gas flow control uniquely designed with careful safety devices without worries for round the clock test operation.

Technical Specifications

Unit Dimension
Unit Weight
Supply Voltage
Heating Block Temperature range
Temperature Stability
Flow Control Range
Unit Dimension
Over temperature safety device.

: 690L B450 H700 (mm)

: 35 kg

: 230V 50Hz

: Ambient to 150 degC

: Better than 0.2 degC.

: 0 to 4 L/h (Air or O2)

: 690L B450 H700 (mm)

