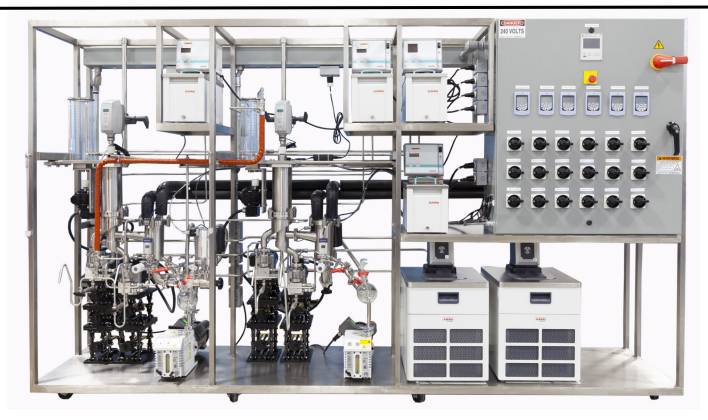


# Two Stage KDT-6 Short Path Distillation Unit



## **General Information**

Evaporator Type: Short Path

Evaporator Construction: 316 Stainless Steel

Evaporator Surface Area: 0.06 m<sup>2</sup> Feed Metering System: Gear Pumps

#### **Unit Dimensions**

129"L x 28"W x 76"H

## **General Operating Characteristics**

Evaporator Temperature Range: Amb to 300 C

Cold Trap: -50 C

Ultimate Vacuum: 0.001 Torr

Flow Rate: ~3 L/hr.

## **Electrical Specifications**

208-240V 3-Phase Up to 160 Amp (Based on Configuration)

#### **Required Utilities**

**Exhaust for Vacuum Pump Recommended** 

#### Circulator Fluids Suggested\*\*

Julabo Thermal C50S for Hot Oil Circulators Ethylene Glycol for Condenser Circulator Julabo Thermal C5 for Cold Trap

> Evaluated to NSF/ANSI 8 – 2018 – Commercial Powered Food Preparation Equipment Standards by



<sup>\*</sup>Specification may vary based on configuration

<sup>\*\*</sup>Only use appropriate fluids as per circulator manufacturer operating manual

## **NRTL Listings**

Description	NRTL Body
Hot Oil Circulator	QPS
Chiller Circulator	QPS
Gear Motor ¼ Hp	UL, CSA
Overhead Stirrer 1/18 Hp	cCSA <sub>US</sub>
TEFC Motor ½ Hp	<sub>C</sub> CSA <sub>US</sub> , UR
Vacuum Pump	c <b>Al</b> us , <sub>c</sub> UL <sub>us</sub>
Turbo Molecular Pump	UL, CSA
Vacuum Sensor	cETLus
Electrical Control Enclosure	$_{\rm c}UL_{\rm us}$

#### **Handling Requirements**

Frame is on Stainless Steel Casters
Unit Weight: 2400lbs
Requires Forklift for Unloading of Truck

## **Installation and Training**

3 days Onsite Installation and Training Included

## **Optional Upgrades**

Dry Ice / Liquid Nitrogen Insert for Cold Trap PLC System for data logging and minor automation

