



# LOW TEMPERATURE VACUUM DEHYDRATION SYSTEM – LTVDS

**HOME | PRODUCTS** 

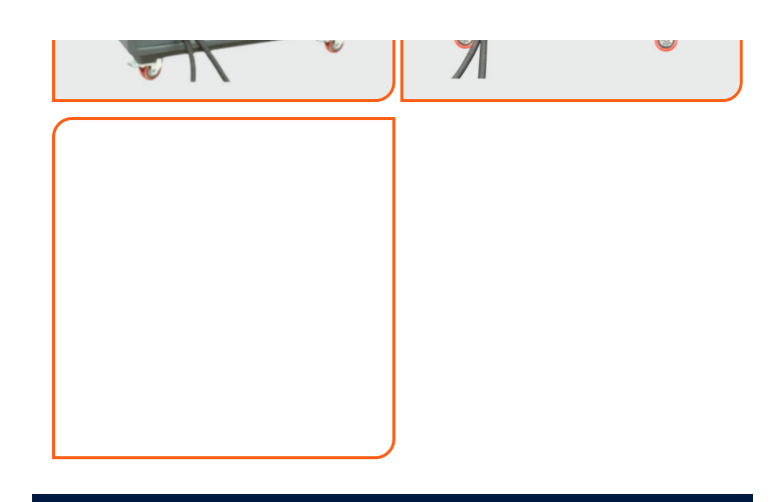
LOW TEMPERATURE VACUUM DEHYDRATION SYSTEM - LTVDS

**Technical Data** 

Inlet connection	3/4" BSP
Outlet connection	1" BSP
Circulation flow rate	10 to 50 LPM (50 Hz)
Heater power	6 kW to 24 kW
Filter type	Suction Strainer
Viscosity	101000 CST
Dewatering rate	@1 ltr/hr to 2 ltr/hr
Protection class	IP 65
Ambient temperature	0° C to + 50° C
Fluid temperature	45° C (Depending on altitude of site)
Operating Vacuum	Max 760 mmhg (Depending on altitude of site)
Supply Voltage	415 / 440 V 50 Hz 3 Phase 16 A
Dimensions	L 1500 x W 900 x H 1500 mm
Weight	300 kgs approx







### **ABOUT US**

From transformer oils to turbine oils, we ensure your machinery operates at peak performance, reducing downtime and maximizing efficiency up to an impressive scale.

#### **OPENING HOURS**

Mon - Sat 8:00 - 17:30, Sunday - CLOSED

# **OUR PRODUCTS**

Electrostatic Oil Purifier - EOP

Hyper Oil Purification System – HOPS

Low Temperature Vacuum Dehydration System – LTVDS

# **NEWS & UPDATES**

**EXECUTE** SEPTEMBER 19, 2023

WHAT ARE THE BENEFITS OF HYDRAULIC

**■** SEPTEMBER 21, 2023

A COMPLETE GUIDE TO ELECTROSTATIC OIL

**EXECUTE** SEPTEMBER 22, 2023

WHAT IS VACUUM DEHYDRATION UNIT? WHAT

### **OUR FOOTPRINTS**