Packaged Systems

MOS

Hot Oil System

- Heat Transfer Fluids to 600°F (315°C) or 650°F (343°C)
- 50 500 kW
- 240, 480 and 600 V, 3 Phase, 60 Hz
- Compact Footprint for Installation
- Non-Pressurized (Atmospheric)
 Operation
- 150# Carbon Steel Construction
- Long Life 0.475 (12.1 mm) dia.
 Steel Sheath Heating Elements
- High Temperature Centrifugal Pump - Rated to 650°F (343°C)
- Electronic Digital Temperature and Process Control
- · Discharge Pressure Gauge
- UL NEMA 12 Electrical Enclosure complete with Contactors, Temperature Safety Limit, Transformers, and Pilot Lights
- 650°F (343°C) Operation (Optional)
- External Cold Expansion Tank (Optional)
- External Heat Exchanger (Optional)



Description

Chromalox MOS Mid-Size Hot Oil System is engineered to operate to 600°F (315°C) standard, with an option for up to 650°F (343°C), at atmospheric pressure (non-pressurized). Its electric heating core assures responsive and precise temperature control in a space saving package. The system can be used with most types of heat transfer oils such as Paratherm®, Mobiletherm®, Therminol®, Dow Brands®, etc. The MOS operates in a closed loop system using a cold expansion tank (optional). A cold expansion tank can remove the need for a nitrogen (N2) purge and reduces the degredation of heat transfer fluids.

Applications

The Chromalox MOS system is great for applications such as reactors, evaporators, dryers, platen presses, heat exchangers, roll heating, or any jacketed kettles / vessels / tanks. Hot oil systems can be used in a variety of industries such as chemical, plastics, cosmetics, automotive, rubber, refining, pharmaceutical, non-woven / textiles/ fibers, aerospace, or any other industrial market.

Construction

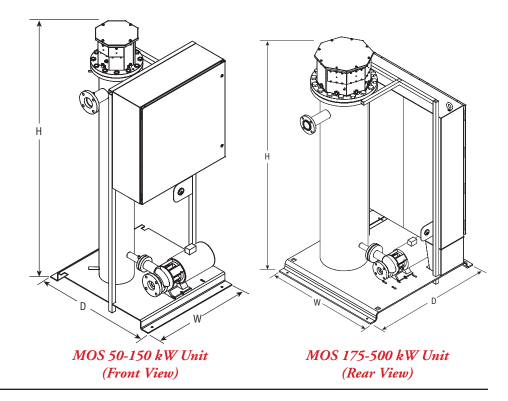
Chromalox MOS systems are ruggedly constructed for industrial applications. The heavy-duty, steel support base features channel grooves for forklift transport. The heater chamber is fully welded and houses only Chromalox brand, long-lasting heating elements. The panel is UL-listed and assembled in-house. The pump is air-cooled with a mechanical seal, rated to 650°F (343°C). The final assembly is fully-shop tested prior to shipment.

WARNING — In hazardous areas, pipe surfaces could achieve temperatures high enough to cause auto-ignition of the hazardous material present. Consult Article 500 of the National Electric Code for further information on the maximum allowable temperature for a specific application.



Packaged Systems

MOS Hot Oil System (cont'd.)



Options

- 650°F (343°C) Operation
- Electronic Solid State (SCR) Power Control
- Strainer
- Powder Coated or Stainless Steel Side Coverings
- · Dedicated Fill Connection
- NEMA 4 or 4X (Stainless) Construction
- Class 1, Div 2 Hazardous Area Rating (with purge)
- Panel Disconnect
- · Heater On/Off Switch
- Suction Pressure Guage
- Inlet / Outlet #150 ANSI Gate Valves
- Drain / Bleed Valves
- Digital Overtemperature Controller
- ASME Designed and Certified, Section VIII, for 100 psi at 600/650°F (7 bar at 315/343°C)
- High Flow Pump (300 GPM, 350-500 kW units only)
- Heat Exchanger (shipped loose for installation)
- Expansion Tank (shipped loose for installation)
- · Liquid Level Switch for Expansion Tank

Unit Proportions

Unit Size	Dry Weight (Lbs.)	Width (In.)	Depth (In.)	Height¹ (ln.)	Flow Rate ² GPM	Pressure ² TDH	Motor HP	Inlet/Outlet Connection	System Capacity (Gal.)
50 & 75 kW	900	36	42	96	80	130	5	2", 150#	25
100 - 150 kW	1400	36	42	96	120	130	7.5	3", 150#	35
175 - 300 kW	2600	48	54	96	200	130	10	3", 150#	65
350 - 500 kW	3500	48	54	96	200 ³	130	10 ³	3", 150# ³	85

¹650°F Option will add 8" to overall height.

Standard Features

Benefits

Electronic Process Control	Precise process control
Element Overtemperature Protection	Protect elements and fluid from overheating
Air-Cooled Mechanical Seal	No external cooling needed
Insulated Heating Chamber	Maximize efficiency by minimizing heat loss
Discharge Pressure Gauge	Confirm pump operating performance
Compact Footprint	Space saving design
Fully Pre-wired & Tested	Ready to operate on site
Centrifugal Pump	Minimize piping configuration
Temperature rating to 600°F	Covers most applications
150# ANSI Flange Connections	Easy fit up to installed piping
Start / Stop buttons with Motor Starter	Complete operating system
Pilot Lights for Power, Heater, Pump	Visual indication of system operation



² Refer to pump graph for full operating range ³ Option for 300 GPM 20 HP pump with 4", 150# inlet/outlet

HEAT TRANSFI

Packaged Systems

MOS Hot Oil System (cont'd.)

Ordering Information

To Order — Complete the Model Number using the Matrix provided.

MOS	Mid-	Size Ho	t Oil Syste	em						
1		Unit Temperature Rating ¹								
	600		600°F (315°C)							
	650		650°F (343°C)							
	1	Code	Kilowatts							
		50	50 kW		175	175 kW		400	400 kW	
		75	75 kW		200	200 kW		450	450 kW	
		100	100 kW		250	250 kW		500	500 kW	
		125	125 kW		300	300 kW				
		150	150 kW		350	350 kW				
			Code	Enclosu	ıre Typ	es				
			E1	General	Purpo	se				
			E4	Moistu	e Resis	stant				
			E4X	Moistu	e Resis	stant / Cor	rosion Resis	tant (S	tainless Steel)	
			E4NP	Class 1	, Div 2	rating - Ni	trogen Purg	e (by cu	istomer)	
				Code	Option	n				
				(Blank)	No Op	otions		SG	Suction Gauge	
				ST	SCR T			DT	Digital Overtemp Control	
				SR	Strain	er ²		PC	Powder Coated Skins	
				GV	I/O Gate Valves ²		!	SS	Stainless Steel Skins	
				FC	C Dedicated Fill Cor		onnection ²	ΑE	ASME D&C	
				DB	Drain	/ Bleed Va	lve	HF	300 GPM Pump ³	
				PD	Panel Disconnect			XX	Custom Feature	
				HW	Heate	Heater On/Off Switch				
					Code	Voltage				
					240	240 V	(Only avai	lable fo	r 50 and 75 kW Units)	
					480	480 V				
					600	600 V				
						Code	Phase			
					3P		Three-Pha			
						1	Code	Kilov	vatts	
							100	kW		
MOS	600	1000	<u> </u>	CV	4001	20	100	T	ical Madal Number	
		100P-	E4 MOS-600-1	GV nnp-e4G)	480V	- 3P	100	тур	ical Model Number	

Example Description: MOS-600-100P-E4GV 480V 3P 100H

Watt Solutions

Thermal Systems ... Embracing Complexity 14955 W. Bell Rd #9423 Surprise, AZ 85374 (602) 373-9663 sales@watt.solutions http://www.watt.solutions/



¹ Unit operating temperature based on 40°C (104°F) max. ambient, indoor invironment

² When ordering more than one of these options, some items will be shipped loose to avoid damage during shipment. Simple assembly will be required for installation.

 $^{^{3}}$ 300 GPM option comes with 20 HP motor and 4", 150# inlet/outlet connections.