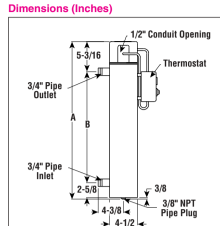
LIGHT WEIGHT OIL APPLICATIONS

NWHOA Series



- Oval Flange Design
- ✓ 2" Carbon Steel Pipe Body, 150 Lb Construction
- ✓ 1.5 2.5 kW
- ✓ 120, 240 and 480V, Single Phase
- General Purpose Terminal Enclosure
- ✓ Two 0.475" Dia. Steel Sheath Elements (24 26 W/In²)
- ✓ Side Mounted AR Thermostat (200 - 550°F)
- UL, CSA and Other Third Party Approval, Listing or Certification Available





APPLICATIONS

Light Weight Oil — Low-cost solution to heating lubricating or cutting oils in remote applications.

FEATURES

Terminal Enclosure:

E1 General Purpose is standard.

Elements:

Two steel sheath elements.

Flange:

Oval (manifold) heater flange.

Vessel: Pipe body and nozzles are ASTM A53B carbon steel pipe. The end disk is ASTM A516 Grade 70 carbon steel plate. Provided with thermal insulation and painted sheet metal jacket.

Wiring:

Convenient field wiring terminals are provided for easy installation.

Controls: Stock and assembly stock heaters come equipped with side mounted mechanical AR thermostat.

To Order (Specify Model Number)

MOST POPULAR ITEMS HIGHLIGHTED

			Dimensions (In.)					
kW	Volts	Ckt & Phase	Α	В	C	Model No.	Price	Wt. (Lbs.)
1.5	120	1-1	23%	15	_	NWHOA-02-01P5-E1/120	\$885	20
1.5	240	1-1	231/16	15	_	NWHOA-02-01P5-E1/240	885	20
1.5	480	1-1	231/16	15	_	NWHOA-02-01P5-E1/480	885	20
2.5	240	1-1	31%	23	_	NWHOA-02-02P5-E1/240	967	27
2.5	480	1-1	31%	23	_	NWHOA-02-02P5-E1/480	967	27

Ordering Example: NWHOA-02-01P5-E1/480 is a 1.5 kW, 480 Volt Heater, \$885.

Ordering Information

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

Model		Light Weight Oil						
NWHOA		Oil Circulation Heater with Oval Flange						
		Code	Number of Elements					
		02	Two					
			Code	kW				
			01P5 02P5	1.5 2.5				
				Code	Terminal Enclosure			
				E1	General Purpose			
NWHOA		02	01P5	E1	Typical Model Number			