Packaged Systems

RSTO-B Unitary Electric Immersion Heater

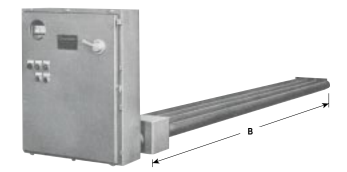
- 15 26 Ft. Immersed Length
- 15 72 kW (51 - 246 Mbh)
- 240 and 480V, 3 Phase
- 3 W/In² on Pipe (Heating) Surface
- Weather Proof Electrical Enclosure
- Holding Temperatures 175 375°F (Optional Control 20 - 120°F)

Applications

Chromalox RSTO and RST Unitary Electric Immersion Heaters provide low watt density heating over a large heated surface with precise temperature control for such materials as asphalt, fuel oil, pitch and tar, liquid sugar, molasses, lube oils, linseed oil and other heat sensitive materials. Unitary heaters are installed in large tanks above or below ground (requires access to one tank end).

RSTO immersion heaters are recommended for general purpose applications and cramped locations. Open coil (OCE) heating elements are housed in 3" Schedule 40 NPS steel pipe and are removable without draining the tank. A liquid-tight adapter box⁵ is provided for welding the heater assembly to the tank header.

RST Model — Metal sheath elements in place of the open coil elements. Change Model to RST in the table to the left when ordering.



Features

Easy Maintenance and Service — Flexible OCE elements (RSTO Models only) can be bent in a vertical plane on a 12 inch minimum radius and require only 3 feet for installation or removal.

Weather Proof Electrical Enclosure completely wired with safety interlocked circuit

Specifications and Ordering Information

breaker, overtemperature controls, pilot lights and switches. Electronic process temperature control mounted in door and accessible from outside the enclosure. Optional time clock.

Optional Explosion Resistant Electrical Enclosures for hazardous locations, special construction material, stainless steel and others.

Chromalox[®]

Tank Cap.		Hold Temp.	DIM ¹ B	No.	Мос		Wt.	
(Gal.)	kW	(°F)	(Ft.)	Tubes	240V ² 3 Phase	480V ² 3 Phase	Stock	(Lbs.)
8,000	15	175	19	2	RSTO-21915B-24	RSTO-21915B-48	NS	560
8,000	20	225	19	2 2 5	RSTO-21920B-24	RSTO-21920B-48	NS	560
8,000	25	275	19	2	RSTO-21925B-24	RSTO-21925B-48	NS	560
8,000	30	325	15		RSTO-52030B-24	RSTO-52030B-48	NS	1,100
8,000	38	375	19.5	5	RSTO-52038B-24	RSTO-52038B-48	NS	1,300
10,000	18	175	15	3	RSTO-31518B-24	RSTO-31518B-48	NS	635
10,000	24	225	15	4	RSTO-41524B-24	RSTO-41524B-48	NS	905
10,000	36	325	15	6	RSTO-61536B-24	RSTO-61536B-48	NS	1,270
10,000	45	375	14.5	8	RSTO-81545B-24	RSTO-81545B-48	NS	1,710
12,000	20	175	17	3	RSTO-31720B-24	RSTO-31720B-48	NS	695
12,000	26	225	16.5	4	RSTO-41726B-24	RSTO-41726B-48	NS	925
12,000	32	275	16.5	5	RSTO-51732B-24	RSTO-51732B-48	NS	1,135
12,000	40	325	17	6	RSTO-61740B-24	RSTO-61740B-48	NS	1,440
12,000	48	375	17.5	7	RSTO-71848B-24	RSTO-71848B-48	NS	1,620
15,000	22	175	18.7	3	RSTO-31922B-24	RSTO-31922B-48	NS	725
15,000	30	225	19	4	RSTO-41930B-24	RSTO-41930B-48	NS	1,055
15,000	36	275	18.5	5	RSTO-51936B-24	RSTO-51936B-48	NS	1,230
15,000	45	325	19	6 7	RSTO-61945B-24	RSTO-61945B-48	NS	1,530
15,000	56	375	20.5	-	RSTO-72156B-24	RSTO-72156B-48	NS	1,830
20,000	24	175	19.6	3	RSTO-32024B-24	RSTO-32024B-48	NS	755
20,000	36	225	23	4	RSTO-42336B-24	RSTO-42336B-48	NS	1,205
20,000	48	275	25	5	RSTO-52548B-24	RSTO-52548B-48	NS	1,605
20,000	60	325	25.5	6	RSTO-62660B-24	RSTO-62660B-48	NS	1,790
20,000	72	375	26	7	RSTO-72672B-24	RSTO-72672B-48	NS	2,260
Stock Status: $S = stock AS = assembly stock NS = non-stock$								

S = stock AS = assembly stock NS = non-stock Stock Status:

To Order—Specify model, volts, phase, kW, overall immersed "B" length and quantity.

- Heated length is 4" shorter than B dimension.
- Other voltages available, contact your Local Chromalox Sales office. Suffix "T" indicates optional 7 day 24 hour time clock. Suffix "F" indicates flange mounting instead of adapter box. Special ratings, immersion lengths and configurations available. 2. 3.

- 4.
- Optional adapter flange available in place of adapter box. Complete details and dimensions of adapter box, adapter flange and enclosures are available from your Local Chromalox Sales office.

Ordering Guidelines

Open Coil Heaters

Ordering	Model	Model Large Tank Heating Systems										
Information	OCE	Open C	Open Coil Element									
To Order—		Code	Length	Length (nearest Ft.)								
Specify model,		19	19	19								
volts, phase, kW,			Code	Wattage								
PCN (where			125	12.5 kV	12.5 kW (use actual kilowatt in three digits i.e. 5 kW=050 or 0.5 kW=005)							
available) and options desired.				Code	Pipe Siz	Pipe Size (Schedule 40)						
Complete model number using the				2 3	2" NPS 3" NPS							
matrix provided.					Code	Voltage	<u>} </u>					
					20 41	208 415	24 48	240 480	38 57	380 575		
					_	Code	Phase					
						1 3 	Single Three					
	OCE	19	125	3	24	3	Typical N	Model Nu	mber			

Note — NEMA 4 or 4X terminal enclosure kit is available for field installation by contacting your Local Chromalox Sales office.

Large Tank Heaters

Ordering	Model Large Tank Heating Systems											
Information To Order— Specify model,	FXTH RSTO RST	Flexible Tank Immersion Heater with Open Coil Elements Unitary Electric Immersion Heater with Open Coil (OCE) Elements Unitary Electric Immersion Heater with Metal Sheath Heating Elements										
		Code Number of Heating Tubes										
volts, phase, kW, PCN (where		3	1 2 3 4 5		6	7	(FXTH	up to 3)				
available) and			Code	Length	Length (nearest Ft.)							
options desired.			19	19	9							
Complete model number using the				Code	Wattag	Wattage						
matrix provided.				22	22 kW (use actual Kilowatt-round to kW i.e. 23.7kW=24)							
F					Code	de Latest Modification						
					В	В						
						Code	de Voltage (3 phase only)					
						20	208	24	240	38	380	
						41	415	48	480	57	575	
							Code	Option				
							F T	Flange Mounting (RST and RSTO) Time Clock (RST and RSTO) WCC Control Panel (FXTH)				
							wcc					
							XX	Other	Options			
			10		 	24		Tunico	Model Nu	mhor		
	RSTO	3	19	22	В	24	F	туріса	Model Nu	преі		

Note — Refer to large tank heating systems product pages in this section for details, version letter and available options.

Chromalox®

Represented By: Ross & Pethtel Phone: 225-273-2202 <u>Website</u>