

PURCHASING DEPARTMENT

November 16, 2023

Addendum #2

IFB 50018-240020 Carver Hall Biology Lab Rm. 174

ITM 1: Bid date has been extended to November 29, 2023.

ITM 2: Tankless water heather spec attached

ITM 3: Repair duck work

ITM 4: Make the Prep bench ADA with 2 sinks on each side, one being ADA

Compliance

ITM 5: Paint the ceiling Bone white. Color provided in bid.

ITM 6: Drawings will be provided at a later date.

ITM 7: Updated Bid spec.

Erin Walker Acting Purchasing Director Grambling State University **NOTE: PLEASE SIGN AND DATE AND RETURN WITH BID:**

DATE _

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The new degree of comfort."

0.5 GPM

1.5 GPM

1 to 2 GPM

1 to 2 GPM

2.0 GPM

≥ 4 GPM

Up to 6 GPM

1 to 1.5 GPM

Average GPM Usage by

Application

Standard Hand Sink

Water-Saver Shower Head

Standard Shower Head

Average Gallons Per Minute (GPM) based on 2010

Washing Machine

Dishwasher

Kitchen Sink

Whole-Home

Plumbing Standards

Bath Tub

Professional Classic® tankless electric water heaters offer continuous hot water

Performance Features

- On demand, consistent and continuous hot water
- Compact and stylish with digital temperature control in increments of 1° ranging from 80°F to 140°F*
- Robust copper immersion heating elements with brass top increases durability and are threaded for easy replacement
- Simple Installation
- Digital temperature display
- External controls to adjust temperature in increments of 1°*

Warranty

 5-Year heating chamber and 1-year parts limited warranty See Residential Warranty Certificate for complete information

*RTEX-04 and RTEX-06 only show output temperature and are non-thermostatically controlled

	TEMPERATURE RISE °F								
MODEL NUMBER	0.5 GPM	1.0 GPM	1.5 GPM	2.0 GPM	2.5 GPM	3.0 GPM	4.0 GPM	5.0 GPM	6.0 GPM
SINGLE POINT-OF-USE									
RTEX-04	48°	24°	16°	12°	-	-	-	-	-
RTEX-06	75°	37°	25°	19°	-	-	-	-	-
MULTIPLE APPLICATIONS		'							
RTEX-08	+	55°	36°	27°	22°	18°	14°	-	-
RTEX-11	+	75°	50°	38°	30°	25°	19°	-	-
RTEX-13	+	89°	59°	44°	36°	30°	22°	-	-
RTEX-18	+	+	82°	62°	49°	41°	31°	25°	-
RTEX-24	+	+	109°	82°	66°	55°	41°	33°	27°
RTEX-27	+	+	+	92°	74°	62°	46°	37°	31°
RTEX-36	+	+	+	+	98°	82°	62°	49°	41°

+ Temperature electronically limited setting on adjustable thermostat on front cover



RTEX-04, RTEX-06 Unique Features:

- External Digital Display shows outlet temperature Durable Copper Immersion
- single heating element, field serviceable
- Simple Installation Bottom 1/2" NPT water connections



RTEX-08, RTEX-11, RTEX-13 Unique Features: • External Adjustable Digital

- Thermostatic Control with LED display (+/- 1 degree accuracy)
- Durable Copper Immersion two heating elements, field serviceable Simple Installation - Side 1/2" compression water connections with 1/2" NPT adapters included
- demand Durable Copper Immersion two



RTEX-18 Unique Features: External Digital Thermostatic

- Control with LED display (+/- 1 degree accuracy)
- Most advanced self-modulation, adjust power to meet hot water
- heating elements, field serviceable Simple Installation – Bottom 3/4" NPT water connections



RTEX-24, RTEX-27 Unique Features:

- External Digital Thermostatic Control with LED display (+/- 1 degree accuracy)
- · Most advanced self-modulation, adjust power to meet hot water demand
- Durable Copper Immersion three heating elements, field serviceable Simple Installation - Bottom 3/4" NPT water connections



MULTIPLE APPLICATIONS For 0.5 GPM to 6.0 GPM Applications

POINT-OF-USE





Tested and certified by the Water Quality Association against NSF/ANSI 372 for free compliance



RTEX-36 Unique Features:

- External Digital Thermostatic Control with LED display (+/- 1 degree accuracy)
- Most advanced self-modulation, adjust power to meet hot water demand
- Durable Copper Immersion four heating elements, field serviceable
- Simple Installation Bottom 3/4"
- NPT water connections

Rheem.com



Specifications

DESCRIPTION		FEATURES					ROUGHING IN DIMENSIONS (SHOWN IN INCHES)					
MODEL NUMBER	kW	AMPS	RECOMMENDED BREAKER SIZE	VOLTAGE	RECOMMENDED WIRE SIZE (CU)	MIN. FLOW (GPM)	MAX. FLOW (GPM)	HEIGHT	WIDTH	DEPTH	WATER CONN.	SHIP WEIGHT (LBS.)
120V 1 HEATING CHAMBER												
RTEX-04	3.5	29A	(1x30)A	120	10 AWG	0.3	1.5	5-7/8	10-7/8	2-3/4	1/2 NPT	4.5
240V* 1 HEATING CHAMBER												
RTEX-06	6.0	25A	(1x25)A	220	10 AWG	0.3	2.0	5-7/8	10-7/8	2-3/4	1/2 NPT	4.5
RTEX-08*	7.3	33A	(1x40)A	240	8 AWG	0.3	4.8	12-5/8	8-1/4	3-5/8	1/2 CF	7
RTEX-11*	11.8	46A	(1x50)A	240	6 AWG	0.3	4.8	12-5/8	8-1/4	3-5/8	1/2 CF	8.5
RTEX-13*	13.0	54A	(1x60)A	240	6 AWG	0.3	4.8	12-5/8	8-1/4	3-5/8	1/2 CF	8.5
240V* 2 HEATING CHAMBERS												
RTEX-18*	18.0	75A	(2x40)A	240	8 AWG	0.3	7.0	18-1/4	14-1/2	3-1/2	3/4 NPT	14.78
240V* 3 HEATING CHAMBERS												
RTEX-24*	24.0	100A	(3x40)A	240	8 AWG	0.3	7.0	18-1/4	17-5/8	3-1/2	3/4 NPT	17.8
RTEX-27*	27.0	113A	(3x40)A	240	8 AWG	0.3	7.0	18-1/4	17-5/8	3-1/2	3/4 NPT	17.8
240V* 4 HEATING CHAMBERS												
RTEX-36*	36.0	150A	(4x40)A	240	8 AWG	0.3	8.0	18-1/4	21-5/8	3-1/2	3/4 NPT	22.7

*240V units can be used on 208V single phase with 25% reduced temperature output. Please note per UL standards the rating plate and installation instructions will all be according to a 240V applied voltage. Check with local officials prior to derating the electrical infrastructure.

Product	Rated Pressure	25 PSI min., 150 PSI max.				
Specifications	Certifications	ETL Listed to UL 499 and CSA				
(all models)	Std. Temp. Settings	120°F (Adjustable 80°F-140°F)				
	Temp. Accuracy	+/-1° at steady flow				
	Turn-On	0.3 GPM				

Suggested Specifications

Unit shall have copper clad immersion heating element(s) with brass terminations for increased durability. External temperature control and display adjustable in 1° increments with a range of 80°-140°F. Display shall be capable of displaying setpoint temperature in Celsius or Fahrenheit temperature scales. Unit shall utilize a flow meter with a 0.3 gpm activation point and manage power based on actual flow rate and inlet temperature. Values should be processed 60 times per second. Unit shall be WQA certified lead free, certified to UL499 and CSA C22.2 No.64.

Optional Inline Flow Regulator

- Enhanced outlet temperature control
- Install on the outlet side of the heater
- Limit maximum volume to the specified flow rate to ensure exiting temperature is within an acceptable range
- Flow Regulators for ½" and ¾" NPT plumbing connections
- Flow range: 1 to 5 gallons per minute

RHEEM PART NUMBER	GPM RATING OF INSERTS PROVIDED	CONNECTION SIZE
RTE10001A	1.0, 1.5, 2.0	1/2" NPT
RTE10001B	2.0, 3.0, 4.0, 5.0	3/4" NPT

Suggested Sizing Guide

	FLOW REGULATOR	GPM INSERT TO USE BASED ON INLET WATER TEMPERATURE						
NOMIDEN	PART NO.	40°F	50°F	60°F	70°F			
RTEX-04	N/A	N/A	N/A	N/A	N/A			
RTEX-06	N/A	N/A	N/A	N/A	N/A			
RTEX-08	RTE10001A	1.0	1.0	1.0	1.5			
RTEX-11	RTE10001A	1.0	1.0	1.5	2.0			
RTEX-13	RTE10001A	1.0	1.0	1.5	2.0			
RTEX-18	RTE10001B	2.0	2.0	2.0	3.0			
RTEX-24	RTE10001B	2.0	2.0	3.0	4.0			
RTEX-27	RTE10001B	2.0	3.0	4.0	5.0			
RTEX-36	RTE10001B	3.0	4.0	5.0	5.0			
	NUMBER RTEX-04 RTEX-06 RTEX-08 RTEX-11 RTEX-13 RTEX-18 RTEX-24 RTEX-27	MODBL PART NO.RTEX-04N/ARTEX-06N/ARTEX-08RTE10001ARTEX-11RTE10001ARTEX-13RTE10001ARTEX-14RTE10001BRTEX-24RTE10001BRTEX-27RTE10001B	MODEL NUMBER REGULATOR PART NO. 40°F RTEX-04 N/A N/A RTEX-06 N/A N/A RTEX-08 RTE10001A 1.0 RTEX-11 RTE10001A 1.0 RTEX-13 RTE10001A 1.0 RTEX-18 RTE10001B 2.0 RTEX-24 RTE10001B 2.0	MODEL NUMBER REGULATOR PART NO. INLET WATER ' 40°F 50°F RTEX-04 N/A N/A N/A RTEX-06 N/A N/A N/A RTEX-08 RTE10001A 1.0 1.0 RTEX-11 RTE10001A 1.0 1.0 RTEX-13 RTE10001B 2.0 2.0 RTEX-18 RTE10001B 2.0 2.0 RTEX-24 RTE10001B 2.0 3.0	MODEL NUMBER REGULATOR PART NO. INLET WATER TEMPERATUR 40°F 50°F 60°F RTEX-04 N/A N/A N/A RTEX-06 N/A N/A N/A RTEX-06 N/A N/A N/A RTEX-08 RTE10001A 1.0 1.0 RTEX-11 RTE10001A 1.0 1.0 RTEX-13 RTE10001B 2.0 2.0 RTEX-24 RTE10001B 2.0 2.0 RTEX-27 RTE10001B 2.0 3.0			

In keeping with its policy of continuous progress and product improvement, Rheem reserves the right to make changes without notice.

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MANDATORY PRE-BID CONFERENCE IFB #50018-240020

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