

NRS-4, NRS-8, NRS-13, NRS-20 **High-Low Recirculation Station**

NRS Features:

- Pre-assembled and tested recirculation station
- Navigator High-Low thermostatic valve
- · Shutoff valves on inlets and outlets
- Temperature/pressure gauges on inlets
- Outlet setup connection
- Return line with circulating pump, balancing valve and check valves
- GFCI outlet
- · Mounted to enamel coated strut

Navigator High-Low Valve Features:

- Reliable liquid-filled thermostat with 10 year warranty
- Integral strainer checkstops on inlets
- Adjustable set point within temperature range
- Accurate temperature control to within ±3° F
- Positive shutoff of flow in the event of cold supply line failure or thermostat failure
- Easy installation and serviceability
- Dirt and lime resistant
- · Factory assembled and tested
- · Universal mounting capability
- Dial Thermometer

Valve Specifications

Maximum Operating Pressure

125 PSI (860 kPA)

Maximum Inlet Temperature

200° F (93° C)

Tempera	Set Point		
Std.	90° F (32° C) to 120° F (49° C)	110° F (43° C)	
High	110° F (43° C) to 140° F (60° C)	130° F (54° C)	



Non Cancelable/Non returnable!

Code Compliance and Certifications

ASSE 1017, UPC & CSA certified.



Engineer's Approval





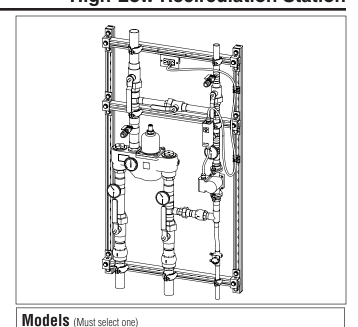




Standard product selections contained within this document are compliant to NSF/ANSI 372 Lead-Free requirement.

Consult local and national codes. Conformity and compliance to local and national codes is the responsibility of the installer.

This information is subject to change without notice. Bradley_TMV_HighLow_NRS-4_8_13_20



Model

 \square 0

 \Box 0

Thermostat \Box H

None

High Range Thermostat

Description

□ NRS-4	Navigator® Recirculation Station with HL45 (S59-3045)
□ NRS-8	Navigator® Recirculation Station with HL80 (S59-3080)
□ NRS-13	Navigator® Recirculation Station with HL130 (S59-3130)
□ NRS-20	Navigator® Recirculation Station with HL200 (S59-3200)
Standard	Selections
!	Pump (must select one)
NOTE: Refer to p	nump manufacturer's details before making selection from this list to
□ RP1	Bell & Gossett Series 100
□ RP2	Bell & Gossett NBF-9U
□ RP3	Bell & Gossett PL-30B
□ RP4	Bell & Gossett PL-36B
□ RP5	Bell & Gossett PL-55B
□ RP6	Taco 008-SF6-IFC
□ RP7	Taco 009-SF5-IFC
□ RP8	Taco 0013-SF3-IFC
□RP	Other
,	nust select one)
□ R1	3/4" Return Line
□ R2	1" Return Line
□ R3 □ R4	1-1/4" Return Line 1-1/2" Return Line
□ n4 □ R5	2" Return Line
□ no	Z NGLUIT LITE
Optional	Selections
Aquastat □ AQ	Aquastat

	© 2017 Bradley
P.O. Box 309, Menomonee Fal	ls, WI 53052-0309
800 BRADLEY (800 272 3539)	+1 262 251 6000
	bradleycorp.com



NRS-4, NRS-8, NRS-13, NRS-20 High-Low Recirculation Station

Valve Specifications (continued)

Flow Capacities - GPM

Model	Min*	Pressure Drop – PSI						
	Flow	5	10	15	20	30	45	60
NRS-4 (S59-3045)	1.5	12.0	17.0	21.0	25.0	31.0	37.0	42.0
NRS-8 (S59-3080)	2.0	26.0	36.0	44.0	51.0	63.0	77.0	88.0
NRS-13 (S59-3130)	4.0	40.0	58.0	71.0	83.0	102.0	126.0	147.0
NRS-20 (S59-3200)	5.0	60.0	91.0	109.0	127.0	157.0	192.0	220.0

Flow Capacities - L/Min

Model	Min*	Pressure Drop – Bar						
	Flow	0.5	1.0	1.5	2.0	2.5	3.0	4.0
NRS-4 (S59-3045)	5.5	55.0	79.0	97.0	112.0	126.0	138.0	160.0
NRS-8 (S59-3080)	7.5	110.0	157.0	193.0	223.5	250.5	275.0	318.0
NRS-13 (S59-3130)	15.0	184.5	265.0	327.0	380.0	427.0	470.0	546.0
NRS-20 (S59-3200)	19.0	282.5	405.0	499.5	580.0	651.0	715.5	831.0

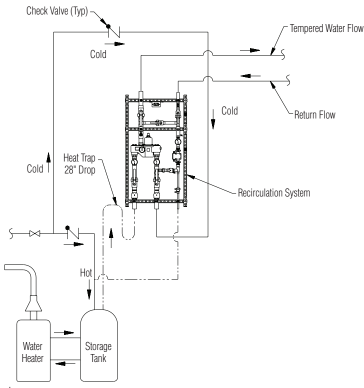
Sample Specification

Recirculation station consisting of Navigator® High-Low thermostatic mixing valve in combination with piping assembly, inlet/outlet shutoff valves, pressure/temperature gauges, circulating pump (specified by engineer), circuit setter balancing valve, and GFCI outlet. All components pre-assembled to enamel coated strut and tested by manufacturer.

High-Low thermostatic mixing valve assembly shall consist of a liquid-filled thermostat and a stainless steel piston and liner assembly with positive shutoff of hot water when cold water supply fails. Valve will restrict flow of cold water in the event of loss or interruption of the hot water supply. All flow is shut off in the event of thermostat failure. Construction shall be bronze body and cap with replaceable corrosion resistant components, including stainless steel piston and liner. Valve shall come equipped with integral checkstops, removable strainers, and thermometer. Liquid filled thermostat shall be warranted for a period of 10 years.

*When properly installed near the hot water source with a **continuously operating** recirculation pump, the valve will maintain set temperature with a .5 GPM (2.0 L/Min) draw from the plumbing system. (See diagram below).

Recirculation Diagram



Consult local and national codes. Conformity and compliance to local and national codes is the responsibility of the installer.

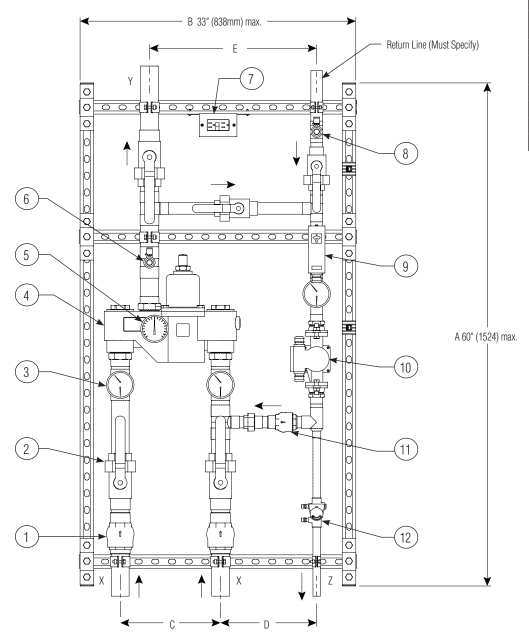
Page 2 of 3 12/21/2017 This information is subject to change without notice. Bradley_TMV_HighLow_NRS-4_8_13_20 © 2017 Bradley
P.O. Box 309, Menomonee Falls, WI 53052-0309
800 BRADLEY (800 272 3539) +1 262 251 6000
bradleycorp.com



NRS-4, NRS-8, NRS-13, NRS-20 High-Low Recirculation Station

Dimensions - Inches (mm)

Model	Α	В	C	D	E	XNCT	YNCT	Z ^{NCT}
NRS-4	60 (1524)	27 (686)	7 (178)	11-1/2 (292)	16-1/2 (419)	3/4 (19)	1 (25)	3/4 (19)
NRS-8	60 (1524)	29 (737)	8-3/4 (222)	11-1/2 (292)	17-3/4 (451)	1 (25)	1-1/4 (32)	3/4 (19)
NRS-13	60 (1524)	31 (787)	10-1/2 (267)	11-1/2 (292)	19-1/4 (489)	1-1/4 (32)	1-1/2 (38)	3/4 (19)
NRS-20	60 (1524)	33 (838)	12 (305)	11-1/2 (292)	20 (508)	2 (51)	2 (51)	3/4 (19)



Key	Description
1	Check Valve
2	Union Ball Valve
3	Temperature/Pressure Gauge
4	Thermostatic Valve
5	Temperature Gauge
6	Outlet Setup Connection with Ball Valve and Vacuum Breaker
7	GFCI Outlet
8	Purge Connection with Ball Valve and Vacuum Breaker
9	Aquastat (Recommended)
10	Circulating Pump
11	Check Valve
12	Circuit Setter Valve

Consult local and national codes. Conformity and compliance to local and national codes is the responsibility of the installer.

Page 3 of 3 12/21/2017 This information is subject to change without notice. Bradley_TMV_HighLow_NRS-4_8_13_20 © 2017 Bradley
P.O. Box 309, Menomonee Falls, WI 53052-0309
800 BRADLEY (800 272 3539) +1 262 251 6000
bradleycorp.com