



R632A

RMI Part No.	Inlet Connection	Outlet Connection	Adjustment Range	Vent Size	Vent Location	Capacity BTU/HR*	High Capacity Relief
R632A-BCF	1/4" FNPT	½" FNPT	9.5-13" WC	¾" FNPT	Over Outlet	700,000	
R632A-HCF	FPOL	1/2" FNPT			Over Outlet	700,000	
R632A-JFF	FPOL	¾" FNPT			Over Outlet	750,000	Yes**
R632A-BCFXA	1/4" FNPT	1/2" FNPT			90° Side	700,000	(See Below)
R632A-CFF	1/4" FNPT	¾" FNPT			Over Outlet	750,000	
R632A-CFFXA	1/4" FNPT	¾" FNPT			90° Side	750,000	

^{*}Based on 30 PSI inlet-20% droop

FISHER INTEGRAL TWO-STAGE REGULATOR

Integral two-stage units combine a stage and second stage regulator i one compact unit. Recommended installations where piping distance short.

- Reduced freezing problems
- Improved regulation
- R632A typical uses: on-site cylin mobile homes, average domestic service.
- High capacity relief valve.
- First and second stage ¹/₈" press taps.
- 5 year warranty
- 20 year recommended replacement





R232A

NEW COMPACT FISHER R232A TWO-STAGE REGULATOR

Compact two-stage regulator provides excellent performance for small domestic installations. Features include:

- Two ¹/₈" NPT taps for pressure checks
- Inlet screen reduces debris entering the regulator
- 1/2" outlet provides high BTU capacity for a compact regulator

FISHER DOMESTIC TWO STAGE REGULATORS

RMI Part No.	Inlet Connection	Outlet Connection	Pressure Setting	Vent Location	Capacity BTU/HR*
R232A-BBF	1/4" FNPT	√ ½" FNPT	9.5 - 13" WC	outlet	450,000
R232A-BBFXA	74 FINPI			side	
R232A-HBF	FPOL			outlet	
R232A-HBFXA	FPUL			side	

FISHER



Package with R622H First Stage

FISHER TWO-STAGE REGULATOR PACKAGES

Convenient packaging of the regulators and connectors needed for most bulk installation. Also provides for simple inventory control.

RMI Kit No.	1st Stage Regulator	2nd Stage Regulator	Hogtail	Adapter	Kit BTU Capacity
R622-BCFPA	R122H-AAJ	R622-BCF		858	875,000
R622H-BKP	R622H-HGJ	R622-BCF	1680-12		875,000
R622-CFFPB	R122H-AAJ	R622-CFF	-	858	1,400,000
R622-CFFPA	R622H-HGJ	R622-CFF	1680-12		1,400,000
R652-DFFPA	R122H-AAJ	R652-DFF		858	1,000,000

^{**}Full capacity relief limits delivery pressure to 2 PSI with a 20 PSI inlet pressure.