



FEATURES

- Stainless Steel Construction
- High flow rate, minimal restriction
- No maintenance, no external power, no filters required.
- Independent testing confirms ScaleRX reduces scale accumulation by 76%
- Suitable for both indoor and outdoor applications.
- Connects to cold water supply

MATERIAL SPECIFICATIONS

	PART	MATERIAL
1	Body	Stainless Steel
2	Core Tube	POM
3	Turbine Discs	Proprietary Alloy

FLOW RATE & PRESSURE DROP

- Min/Max Pressure (inlet) 4 psi/145 psi
- Recommended Temperature (inlet): 40°F to 100° F.

SPECIFICATIONS

Equipment water inlets shall be equipped with ScaleRX™ devices to condition water and prevent Calcite scale accumulation on water heater components. No additional bypass piping or shut-off valves are required. ScaleRX should be installed in accordance with instructions included with the device.

IPS SCALERx TGP REDLINE BY SIZE

PRODUCT	MODEL	LENGTH - A (in)	DIAMETER - B (in)	WEIGHT (lbs)	MAXIMUM FLOW RATE (GPM)
IPS ScaleRx TGP Redline 2" FNPT	IPSINRDN50	24.5	4.6	11.1	53
IPS ScaleRx TGP Redline 2" ANSI Flanged	IPSINRDN50P	25.6	6	22.1	53
IPS ScaleRx TGP Redline 2-1/2" ANSI Flanged	IPSINRDN65P	23.3	7	29.8	70
IPS ScaleRx TGP Redline 3" ANSI Flanged	IPSINRDN80P	24.1	7.5	33.1	88
IPS ScaleRx TGP Redline 4" ANSI Flanged	IPSINRDN100P	31.5	9	70.6	158
IPS ScaleRx TGP Redline 6" ANSI Flanged	IPSINDN150	20.5	11	77.2	440

PROJECT:

SUBMITTED BY:



4321 PIEDMONT PARKWAY,
GREENSBORO, NC 27410
PHONE: 800-645-0101
EMAIL: SALES@AMERICANVALVE.COM
WWW.AMERICANVALVE.COM