KEY OPERATED GAS VALVE

PF-952 & PF-954 SERIES

HearthMaster[®]

SPECIFICATION

The Pro-Flex PF-952 & PF-954 Series HearthMaster key operated gas ball valve shall be used for controlling fuel gas to fireplaces, log lighters, fire pits, barbecues and other locations where similar type valve is required. Valve shall have a brass valve body, chrome-plated ball, and P.T.F.E. seats. Log lighter valve shall be CSA certified, manufactured in compliance with ANSI Z21.15-09, and UPC listed.

INSTALLATION

Product installation and system testing shall be in accordance with NFPA 54 - ANSI Z223.1-12-1 National Gas Fuel Code. Follow manufacturer's installation instructions carefully. Pro-Flex's log lighter and it's individual shut off valve must be disconnected from the gas supply piping system during any pressure testing of that system at test pressures in excess of $\frac{1}{2}$ psig, by closing the gas supply line valve, as required by NFPA 54.

MATERIALS

Valve body: brass
Ball: chrome-plated brass

Seats: polytetrafluoroethylene (P.T.F.E.)

APPROVED USES

Pro-Flex's HearthMaster log lighter gas ball valves are approved for use with natural gas and liquid propane gas.

CONNECTION

Valve inlet/outlet: 1/2" FIP thread

Stem: 3/4" NPSM thread

BTU RATING

Angle pattern: 150,000 BTU/hr. @ ½ psig **Straight pattern:** 350,000 BTU/hr. @ ½ psig

TEMPERATURE RATING

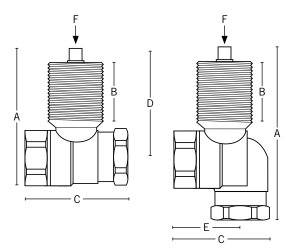
Minimum: 32°F /0°C Maximum: 125°F / 51.6°C

DIMENSIONS

		Straight	Angle
A:	overall height	211/16"	31/4"
B:	thread height	1"	1"
C:	overall width	2"	2"
D:	top to centerline	21/16"	21/8"
E:	side to centerline	_	1½"
F:	valve stem (square)	⁵ /16"	5/16"













Create Item Number

PF-95A

e.g. 952-V: angle pattern log lighter gas ball valve

VALVE PATTERN A

2-V = angle pattern valve **4-V** = straight pattern valve

Pro-Flex TM FlakJac Traditional CSST Arc-Res HearthMaster TM Fireplace & Log Lighter Valves, Bars, etc. Pro-Poly TM
Underground Gas
Pining System



Pro-Flex, LLC \bullet **P:** 877.798.6291 \bullet **F:** 765-798-6139 \bullet **E:** sales@proflexcsst.com