



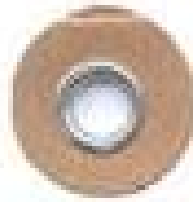
WARNING

READ BOTH SIDES BEFORE USE
TEST BAG BEFORE EACH USE

NOMINAL MAIN DIAMETER	RECOMMENDED SIZE OF BAG HOLE	MAXIMUM INFLATION PRESSURE (psf)
2"	1"	10.0
3"	1"	10.0
4"	1"	9.0
6"	1 1/4"	7.5
8"	1 1/2"	6.0
10"	2"	5.0
12"	2"	5.0
16"	3"	3.5
20"	4"	2.5
24"	4"	2.5

- Always follow OSHA safe practices and gas company safety standards when working on live gas mains.
- Remove sharp edges prior to insertion.
- Good stop-offs are usually achieved well below maximum inflation pressures.

BAG SIZE _____



WARNING

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TEST BAG BEFORE EACH USE**

DO NOT use bags in gasoline, kerosene, oil acid or any similar substances unless special bags are made for this purpose.

DO NOT allow sparks, hot metal or welding slag to come into contact with bags.

DO NOT expose bags to temperatures in excess of 150°F or lower than -20°F.

Return Gas Bag to black storage bag for protection after use.

Remove all sharp edges from inside of tap hole to prevent damage to bags.

**Store bags flat in black protective bag.
DO NOT** store anything on top of bags.

inert gases displace oxygen, therefore, use with adequate ventilation and post warning signs in area.

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ATTACH TO STANDPIPE INFLATION VALVE