

Reducers 23303, 23298, 23288, 23293, 23308, 23278, 23283, 23313, 23273, 16348, 16353, 16363, 16368, 16358, 16373, 16383, 16378, 16343

Tees 16263, 17688, 16273, 23333, 16268, 16248, 16288, 16293, 16298, 23348, 16278, 16283, 16303, 16308, 23353, 16253, 16258

Ball Valves 19663, 19658, 19648, 19668, 19673, 19653

ProPress-G* Rated Pressure: 125 psi Sizes: 1/2, 3/4, 1, 1-1/4, 1-1/2, 2

*For Operation at ambient Temperatures of -40°F to 180°F

APPLICABLE REQUIREMENTS

ANSI LC 4 • CSA6.32 - 2007 for Press-Connect Copper and Copper Alloy Fittings for use with Fuel Distribution Systems


MARKINGS

All fittings have laser engraved markings except the following which are die stamped in the casting.

Bronze Elbow 90deg C x M NPT	Part Numbers	17658, 17663, 17668, 17673, 17678, and 17683
Bronze Ball Valve C x C	Part Numbers	19648, 19653; 19658, 19663, 19668, and 19673

The color yellow is applied with a wick type applicator. A Tampro-Colour TP-CD citreous, material .number 38145 manufactured by Tampoprint paint are used.

The following markings apply:

1. Manufacturer's Name VIEGA, ProfiPress-G, and/or ProPress-G
2. Fitting Identification: Nominal size (1/2, 3/4, 1, 1 1/4, 1 1/2 or 2)
3. Date of Manufacture (Date Code): Manufacturer uses a Batch code. See Appendix 'C' for details of plan.
4. Maximum Specified operating pressure 125G
5. Color Identification Yellow (indicating Fuel Gas use)
6. Certification Marking: 

ALTERATIONS

No alterations were required.

FACTORY TESTS

The manufacturer shall use a program to qualify raw materials, parts, and assemblies and purchased components.

The manufacturer shall test each fitting size for leakage per production batch.