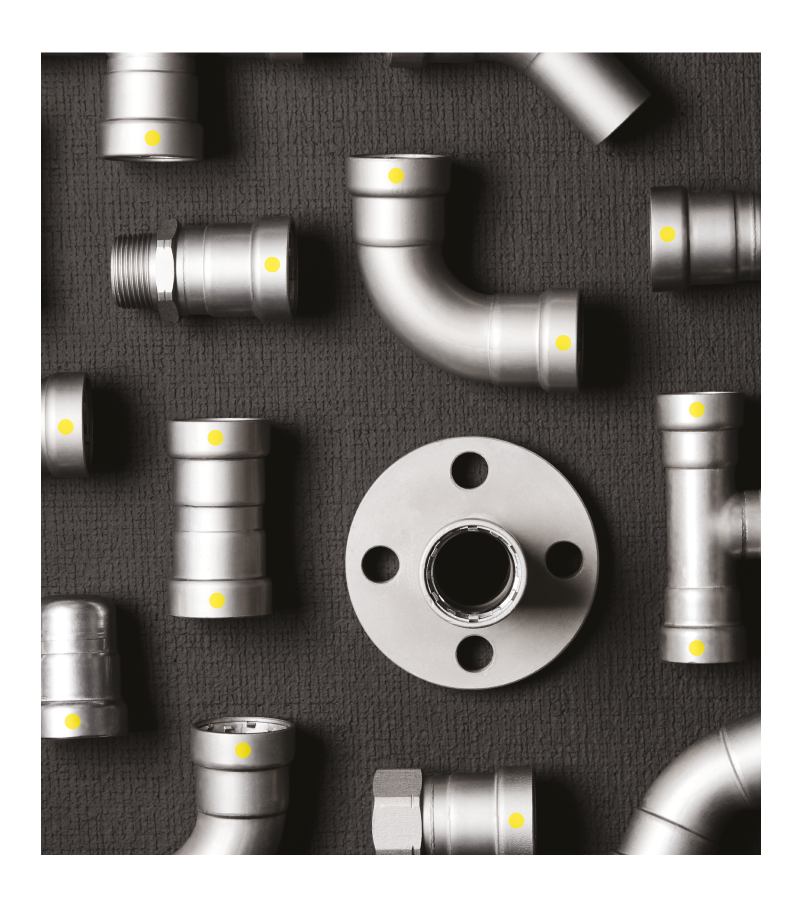
BMI CARBON PRESS GAS



BMI CARBON PRESS GAS

BMI Carbon Press Gas fittings, designed for gas distribution systems, provide an optimal solution for all your natural gas and LPG connection needs.

- * More than 200 configurations available in sizes from 1/2 to 2 inches, up to 4 inches coming soon;
- * Easily recognizable with their distinct yellow markings;
- * Equipped with a HNBR sealing element and stainless steel ring designed with two rows of teeth that grip the pipe and lock the fitting firmly in place (patent pending);
- * Protected with a Zinc-Nickel coating and are 100% factory tested before being individually bagged;
- * Quick installation process using electro-hydraulic press tools, reducing delays and labor costs;
- * Compatible with most commercially available pressing tools.

Compatible references:

All pipe must comply with the ASTM A53, A106, A135, A795 standards schedule 10 to 40.

Operating information:

Working pressure: 125 psi max. for fuel gas

Working temperature: -40 °F to 180 °F (-40 °C to 82 °C)

Vacuum: 29.2" Mercury @ 160 °F (71 °C)

Application and usages:

Distribution systems for fuels, oils, lubricants and liquid gases.

Certified and complies with:

- * CSA 6.32
- * ANSI/CAN LC4
- * CRN
- * ISO9001, ISO14001

360° Pressed Joint Detection Feature

BMI Carbon Press fittings provides fast and easy identification of unpressed connections during the pressure testing process in any installation angle possible.



Additional Information

Installation instructions as well as complete technical specifications can be found on our website.



Warranty

BMI Carbon Press products carry a 15-year limited warranty from the manufacturer against defects in material and workmanship.

bmicanada.com 1 800 361-1452