



Smith-Blair gas products profile



Repair clamps

Smith-Blair repair clamps provide a fast, economical means of repairing breaks, holes, cracks and other type of damage.



High pressure repair clamps

Smith-Blair high pressure repair clamps provide a fast, economical means of repairing breaks, holes, cracks and other types of damage which require a higher pressure solution. These clamps are offered in 304 SS or carbon steel material.



Service saddles

Smith-Blair service saddles for natural gas services have a unique design that affords maximum contact with the pipe. Saddles offered as insulated and non-insulated styles.



Steel fabricated couplings

Smith-Blair steel fabricated "seal only" couplings are designed to join plain end pipe with steel and cast iron pipe OD. Couplings can be used for natural gas or oil applications.



Tapping sleeve

Smith-Blair 632 tapping sleeves consist of two sections of heavy welded steel which bolt onto the pipe. The tapping sleeve provides an efficient method of tapping into existing pipe.



Maxi-grip coupling

Smith-Blair Cat.1 Maxi-grip EZ “seal and restraint” couplings combine mechanical strength with an evolutionary design making installation an ease. Couplings available up to 12”.



Maxi-grip line cap

Smith-Blair Cat.1 Maxi-grip EZ “seal and restraint” line caps are designed to seal and restrain independently in all applications. Line caps come with 1" NPT vent and are available up to 12”.



Split repair and encapsulating fittings

Smith-Blair 670 split repair and encapsulating fittings are designed to assist users in repairing an application where the existing pipe can't be removed. These fittings can be made to encapsulate any unique application.



External restraint device

Smith-Blair EBR is an external restraint device specifically designed for large cast iron pipe applications. The EBR is used as a restraint fitting to prevent pipe pullout and can be used with couplings and line caps.



Line stop fitting

Smith-Blair 680 line stop fittings are used for low pressure hot tapping and line stopping applications when utilized with compatible equipment. These fittings can also be provided with a bare spot so utilities can use their own flange/plug with their equipment.

All information presented herein is believed reliable and in accordance with accepted engineering practices. Xylem makes no warranties as to the completeness of this information. Users are responsible for evaluating individual product suitability for specific applications. Xylem assumes no liability whatsoever for any special, indirect or consequential damages arising from the sale, resale or misuse of its products. Subject to change without notice.

© 2025 Xylem Inc. or its affiliates. All rights reserved. Smith-Blair is a trademark of Xylem or one of its subsidiaries.