Accessories - Pipe Diameter Tape





PT100A



PT101





PT102A

PT100A / PT101 /PT101A

- Go/No-Go pocket-sized steel tapes are available for taking circumferential measurements on pipe sizes ¾ 24"/DN20 DN600.
- Tape contains Go/No-Go markings on one side for use with ¾ 24"/DN20 DN600 pipe in ANSI B36.19 and many ISO-4200 sizes and is marked in 1/100th of an inch increments on the other side.
- The Go/No-Go side can be used to check cut or roll grooved pipe conformance to Victaulic original and Machined for Rubber Lining (ABR) (¾ 12"/DN20 DN300) and Advanced Groove System (AGS) (14 24"/DN35 DN600) groove diameter specifications.
- Tapes are notched on the lead end to allow proper overlap within the groove for more accurate measurement.
- The Go/No-Go side of the tape is not intended for use on sizes 76.1; 139.7; 165.1; 165.2; 216.3; 267.4; and 318.5 mm steel or stainless steel pipe sizes. For cast or ductile iron pipe sizes (up to 20"/DN500), copper tube sizes, and the steel and stainless steel pipe sizes listed above, use the side of the tape marked in 0.01" increments.
- The Go/No-Go pipe tape is a quick reference guide only. To ensure proper grooving dimensions, always refer to the I-100 Victaulic Field Installation Handbook or to the latest groove specifications publications located on www.victaulic.com.
- Metric version, PT101, is also available for DN20 DN600 pipe sizes.

PT102A

- Go/No-Go pocket-sized steel tapes are available for taking circumferential measurements on pipe sizes 8 72"/DN200 DN1800.
- Tape contains Go/No-Go markings on one side for use with Original Groove System sizes 8 – 12"/DN200 – DN300 pipe and Advanced Groove System sizes 14 – 72"/DN300 – DN1800 pipe in ANSI B36.10/B36.19 and many ISO-4200 sizes. In addition, the PT102 contains markings in 0.02"/0.5 mm increments on the opposite side.
- The opposite side of the diameter tape can be used to check Victaulic original groove specifications in 14 42"/DN200 DN1050 pipe size, including China pipe sizes and JIS specifications 8 12"/DN200 DN300 pipe sizes.
- The Go/No-Go pipe tape is a quick reference guide only, it is not a replacement for a calibrated diameter measuring instrument. To ensure proper grooving dimensions, always refer to the I-PT102 Victaulic Go/No-Go Pipe Diameter Tape Instructions Manual or to the latest groove specifications publications located on www.victaulic.com.

