



TEST PLUG GRIPTIGHT ELBOW 2" SCH 80

Dimensions

Equipment Weight - (kg)...... 2 Lifting/ Transportation...... Transportation on pallet

Construction year

Built...... 2019

Type

Item type...... Testplug for Elbow / Bend Fabricator...... Curtiss Wright Model...... GTLBO-2P80

Flow / Pressure / Volume

P-max (bar)	231	P-max (PSI):	3350
Nominal Pipe Size (Inches)	2.00		
Nominal Pipe Schedule	80 / XS		
Plug Outside Ø (mm)	46.0		
Range of use - Minimum (Ø mm):	48.5		
Range of use - Max recom.(Ø mm):	50.5		
Plug Length (mm)	152		

Additional information

Equipment / Functions...... Installation:

Normal Installation Torque: 102 Nm Maximum Installation Torque: 163 Nm

Eliminate welding on end caps/pups with GripTight Elbow Plug. Designed for testing piping, spools and pipe systems terminating in long radius elbows.

Features

- Orientation Free Installation no need to align with elbow
- Patented Dual-Serrated GripTight MAX® gripper design
- Patented Floating, Self-Aligning grippers & seal
 Easy Installation No welding or hot work required
- Ideal for horizontal & vertical applications
- Fits any long radius elbows
- Self-gripping design uses test pressure to increase holding power
- Saves significant time vs. welded-on end cap/pup procedures