

Series E125 Installation-Ready™ Butterfly Valve



WHEN VALVE MEETS COUPLING: MATCH MADE IN HEAVEN

- Pre-assembled valve just push it on a piece of grooved pipe
- Faster assembly compared to flanged wafer valves
- Lower profile design and weight than wafer valves
- Pad-to-pad visual confirmation of a proper installation
- Fully-lined waterway
- Multiple operating options

SCAN TO REQUEST YOUR DEMO!





FASTER AND CLEANER JOINTS RESULT IN FASTER COMMISSIONING AND LOWER TOTAL INSTALLED COST



REDUCE TOTAL INSTALLED COST

- Optimize crew size
- No cost for fire permit
- No highly qualified welder required
- Increase on-site efficiency

NEW UNIQUE GROOVE PROFILE

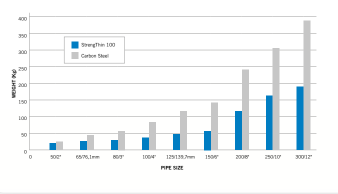
- No pipe flare possible
- Increased coupling engagement
- Tool rental package includes:
- Tool and roll sets
- Pipe cutter
- Pipe stand
- Go/No-Go pipe cable



Scan for TOOL SET UP & OPERATION VIDEO

WHY THIN WALL STAINLESS STEEL?

- Increase the life of the system
- Eliminate the cost of pipe coating
- Save on costs and time for flushing the system
- Ease of material handling
- Reduce system weight



For more information about the *StrengThin™* 100 system, visit www.StrengThin100.com











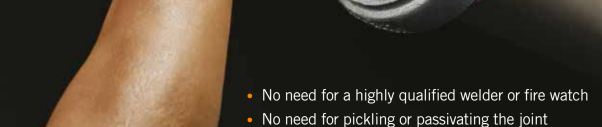




its affiliated entities, in the U.S. and/or other countries. All other trademarks listed herein are the property of their respective holders, in the U.S. and/or other countries. The terms "Patented" or "Patent Pending" refer to design or utility patents or patent applications for articles and/or methods of use in the United States and/or other countries. © 2022 VICTAULIC COMPANY. ALL RIGHTS RESERVED.



STRENGTHIN 10

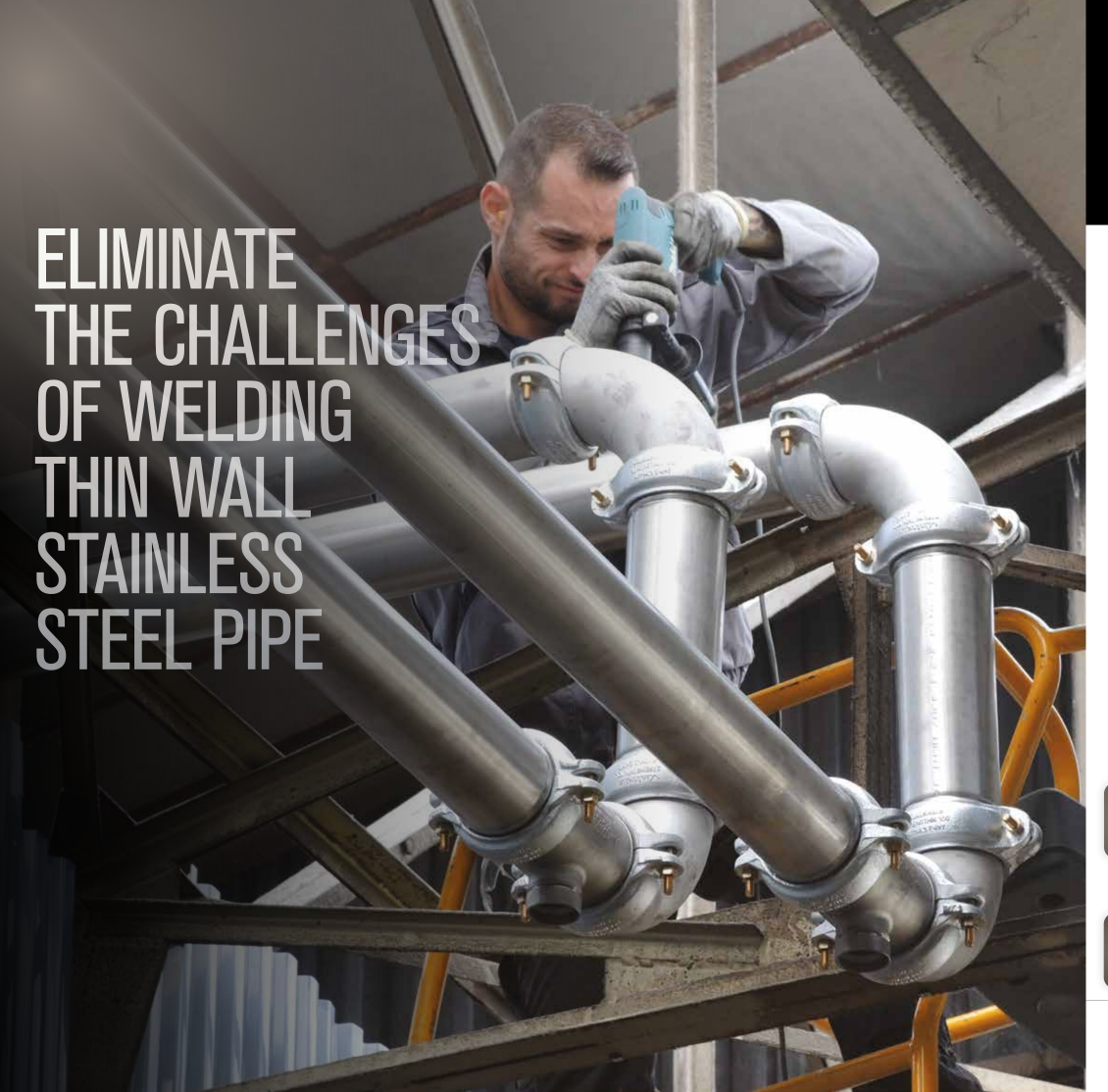


- No weakening of the stainless steel material Total installed cost savings
- Easier material handling
- Faster installation

THE WORLD LEADER IN PIPE JOINING SOLUTIONS













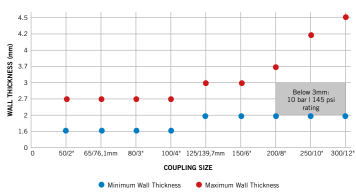


FEATURES

- Installation-Ready[™] technology
- Available from DN50 DN300 I 2" 12"
- Coupling available galvanized or blue zinc coated
- No torque requirements
- Gasket materials
 - Grade "EF" EPDM
 - Grade "T" Nitrile

FOR THIN WALL STAINLESS STEEL PIPE

Style E497 Rigid Coupling is rated up to 16 bar I 232 psi for use on various wall thicknesses.



Grooved Installation Process



APPLICATIONS

- Cooling, chilled and heating water
- Air with oil vapors
- Potable water
- Stainless steel system applications

REDUCE LABOR RISK AND ENHANCE SAFETY

- Fewer steps to install
- Consistently faster pipe joints
- Optimize crew size
- No flames or noxious fumes

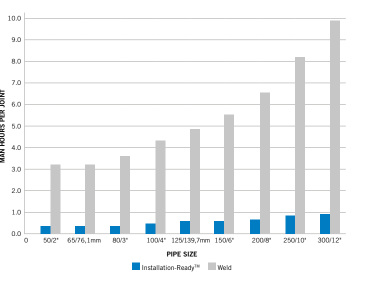
NO CHEMICAL PIPE TREATMENT REQUIRED

- Clean and uniform joint quality
- No need for pickling or passivating
- No weakening of the pipe
- No risk of overheating the pipe



INCREASE INSTALLATION SPEED

- Installation-Ready[™] technology
- No disassembly, no loose parts
- Visual confirmation of a proper installation
- Install in every weather condition
- Less installation steps



WELDING STAINLESS 8000 STEEL PIPE REQUIRES OVER 8000 MORE MAN-HOURS ON AVERAGE

Welded Installation Process



victaulic.com

PB-E497 REV I