Portfolio



COOL-FIT 2.0 PE/brass





COOL-FIT 2.0 + 4.0 PE/Sanipex MT

COOL-FIT 2.0 + 4.0 PE spigot

Installation tool



+GF+

Local support around the world

Visit our webpage to get in touch with your local specialist: www.gfps.com/our-locations



Technical details

Branch sizes:

- Female threads: 1/2", 3/4", 1"
- Push System: 16/20, 25/32
- PE spigot: d32, d40, d50

Main pipes: d63 – d225mm

Usage:

- · For the installation of sensors and instruments
- For venting and draining
- · For transitions within COOL-FIT and other systems

The information and technical data (altogether "Data") herein are not binding, unless explicitly confirmed in writing. The Data neither constitutes any expressed, implied or warranted characteristics, nor guaranteed properties or a guaranteed durability. All Data is subject to modification. The General Terms and Conditions of Sale of Georg Fischer Piping Systems apply.

GFD0 FL 00088 EN (02.23) © Georg Fischer Piping Systems Ltd 8201 Schaffhausen/Switzerland, 2023

www.gfps.com/cool-fit





COOL-FIT Weld-in port Ultimate flexibility



Branch off with complete integrity

The COOL-FIT Weld-in port enhances the capabilities of the COOL-FIT piping system by simplifying the installation of additional sensors and branches across multiple pipe sizes.

Flexible planning

Easier project planning due to significantly increased flexibility with Weld-in port solution.

Efficient installation

Fast and easy installation in just 15 minutes, thereby reducing on-site work and labor costs.



Application area



The COOL-FIT Weld-in port is the perfect solution for flexibly adding sensors and branches into already installed COOL-FIT pipes.

Lower risk

Less failures with one fitting per branch size with a standardized install process, suitable for COOL-FIT 2.0 and COOL-FIT 4.0 pipes d63-d225.

Compact design

Designed with end customers mind, less space required. Ideal for new and retrofit projects.



