

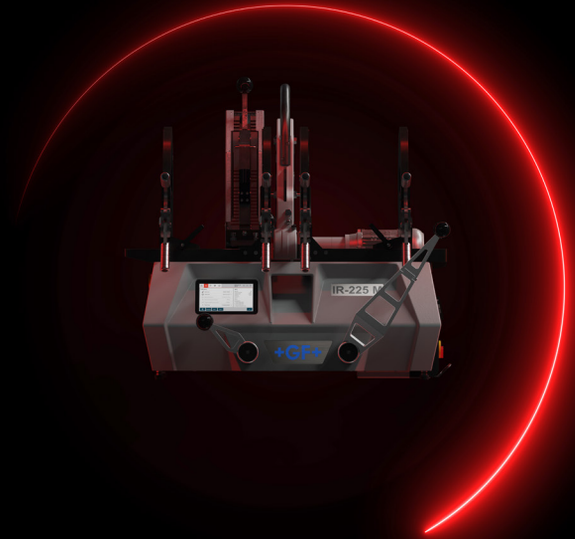


Pioneering Infrared Fusion Technology

Visit our website to get information
about the IR-225 M.



IR-225 M Redefine tomorrow



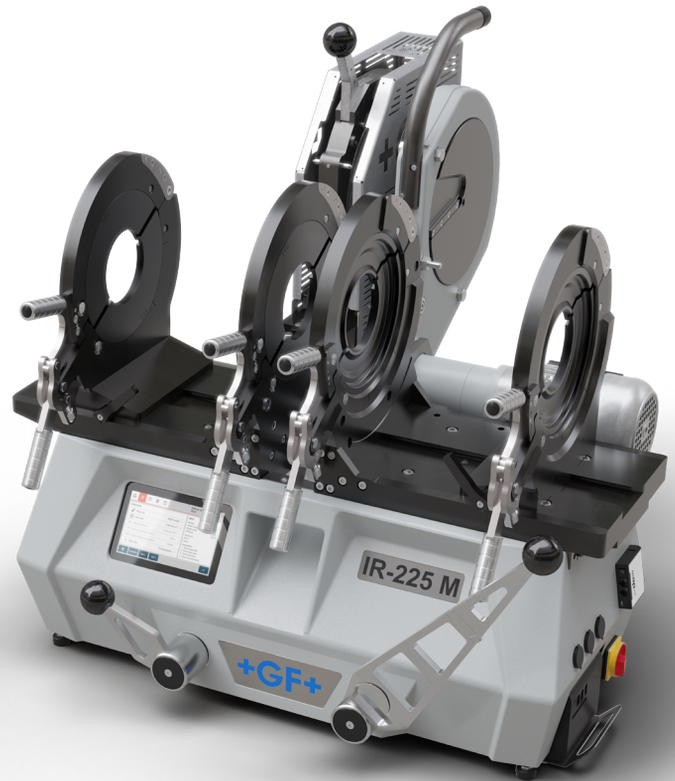
The information and technical data (together "data") contained herein are not binding unless explicitly confirmed in writing. The data does not constitute explicit, implicit or warranted characteristics nor guaranteed properties or guaranteed durability. All data is subject to modification. The general conditions of supply of GF Piping Systems apply.



M1162 IR225M BiFold (02.26)
© Georg Fischer LLC
Printed in USA, 2026

Infrared Fusion Technology

The IR-225 M represents the next generation in fusion technology, building on our history as the pioneers of infrared fusion manufacturing to redefine industrial standards.



Up to 40% reduced cooling times

A unique active cooling system enables the IR-225 M to significantly increase efficiency and help to reduce overall project costs.

Compact, robust and lightweight

This machine features a modern base frame design and stronger clamping units. It also comes with a workbench for practical storage of accessories and tools.

Maximized quality control

The fully controlled fusion process provides high reproducibility and reliability with seamless connectivity options, allowing for easy and complete traceability.

Unique portfolio

Materials: PVDF, PP-H, PP-n, ECTFE, PE100

Dimension Range: d63 - d225 mm / 2" - 8"

Order number: 790182001

CONNECT

CONNECT Welding is our advanced digital solution designed to streamline the transfer of fusion data, enhancing efficiency and productivity.



Learn more:

marketplace.connect.gfps.com/p/welding