Headquarters

 Otto Männer GmbH

 Unter Gereuth 9–11

 79353 Bahlingen

 Germany

 Phone
 +49 (0) 7663 609-0

 Fax
 +49 (0) 7663 609-299

 info@maenner-group.com

Europe

Otto Männer GmbH

Unter Gereuth 9–11 79353 Bahlingen Germany Phone +49 (0) 7663 609-0 Fax +49 (0) 7663 609-299 sales@maenner-group.com

France, Switzerland

(French speaking) männer Solutions for Plastics Espace Entreprises Immeuble le Saint Amour 71000 Macon Loché France Phone +33 (0) 3 85 32 65 32 Fax +33 (0) 3 85 32 65 33 sales@maenner-group.com

United Kingdom/Ireland

Jeremy Pingstone 38 Lawley Way Droitwich Worcestershire WR9 8FB, UK Phone +44 1905 770 868 Fax +44 1905 797 166 jeremy.pingstone@maenner-group.com

Italy

Sverital S. p. A. Via S. Maria 108 20093 Cologno Monzese, Mi Italy Phone +39 (02) 25 15 61 Fax +39 (02) 25 39 10 55 sverital@sverital.it

Denmark/Sweden

H. Saxe Hansen A/S Walgerholm 17 3500 Værløse Denmark Phone +45 (44) 977022 Fax +45 (44) 975055 info@hsh.as

North America

Manner USA, Inc. 1105 Progress Industrial Blvd. Lawrenceville, GA 30043 USA Phone +1 770 449 1820 Fax +1 770 449 1821 sales-usa@maenner-group.com

Asia

Hong Kong

Manner Hong Kong Ltd. Suite No. 8B, 11/F, Tower 1 China Hong Kong City, 33 Canton Road Tsim Sha Tsui, Kowloon, Hong Kong Phone +852 2345 12 81 / 2345 12 87 Fax +852 2345 12 91 sales-hongkong@maenner-group.com

05/15

Shanghai

männer Solutions for Plastics (Shanghai) with Asia Solution Corporation Suite 2806 Hyundai Plaza, 369 Xian Xia Rd. Changning District Shanghai, China, PC: 200336 Phone +86 21 5217 7225 Fax +86 21 5217 9434 sales-shanghai@maenner-group.com

Japan

Männer Japan Co., Ltd. 30–8, Sumiyoshi-cho, Mito, Ibaraki 310-0844 Japan Phone +81 29 212 33 41 Fax +81 29 212 33 19 sales-japan@maenner-group.com





männer SLIMLINE Valve Gate Nozzle

For Close-Quarter Installations

Fitting the maximum number of cavities within the smallest possible space – männer's proven SLIMLINE nozzle meets this challenge to provide increasingly more compact, high-speed, high-cavitation systems for the production of complex small and medium-sized plastic parts. The valve gate nozzle features a slender design with a nominal nozzle diameter of only eight millimeters, making it especially well suited to applications with tight spacing or low accessibility. Now männer has further developed its proven SLIMLINE nozzle, applying these benefits to the production of industrial components made of engineered resins as well as semicrystalline or liquid crystalline thermoplastics. In identical installations, the svelte nozzle provides enhanced stability, ensuring a homogeneous temperature profile and, with it, gentle and reliable processing of sensitive plastic melts.



männer SLIMLINE

Svelte Valve Gate Nozzle for Reliable Processing even of Engineered Resins

- Impeccable gate quality
- Short cycle times
- Reliable processing
- For tight cavity spacing, high-cavitation molds, and applications with tight spacing conditions such as direct injection close to the core or inner injection
- Homogeneous temperature profile even when processing engineered resins with narrow processing windows
- Basic nozzle body combined with nozzle tip specifically designed to meet the demands of processing engineered resins
- Insulating ring made of highly thermally insulating material
- Includes new temperature-control element (patent pending)
- Stabile nozzle design made possible by stronger nozzle tube with no change to installation dimensions
- Includes extra valve pin guide ring
- Excellent thermal separation of the nozzles from the mold using specially integrated components
- Easy maintenance
- Available with nominal length of up to 204 mm

Temperature-control element* for homogeneous temperature profile

- Two functions in one: heating of nozzles and optimization of thermal balance
- Base shell made of highly heat-conductive alloy
- Two alternating slots enable easy installation and removal (chucking action)

* Patent pending

Technical Specifications

Suitable for	MSS (SINGLEDROP)
Nominal nozzle diameter (mm)	08
Length (mm)	79, 104, 129, 154, 1
Examples of plastic types	Polyolefins (MFI 40-

Cable connectors

Pistons

Plug housing

Sport Cap

Flat dripper for drip irrigation





), MMS (MULTIDROP)

179, 204

-100), PP, PE, PE-LD, PE-HD, LCP, PBT, POM, PA, PS, ABS