

MUNSCH MAX

W-LAN

MONITORING

EVALUATION

STAND-BY

M-DRIVE

INTEGRATED
STAND

APPLICABILITY

DUAL BEAM LED

K07406 - All technical data subject to revision.

MUNSCH Kunststoff-Schweißtechnik GmbH
Im Staudchen · 56235 Ransbach-Baumbach, Germany
Phone +49 (0) 2623 898-80 · Fax +49 (0) 2623 898-85
info-kst@munsch.de · www.munsch.de

MUNSCH

MUNSCH

NEXT GENERATION

WELDING TECHNOLOGY

The time has come to rethink the plastic welding extruder.

Munsch, the industry leader in plastic welding has created the MUNSCH MAX series of Extrusion welders. Design changes made with the Operator in mind. Advancements that make the extruder lighter, quieter and easier to use from any angle. Innovations that will insure a perfect weld every time. Intelligent control enables the performance data to be transferred to all your devices.

TIME FOR

BREAKTHROUGH DESIGN



Innovative central M-Drive control
(turn & push) and high-resolution display



Integrated stand. No separate stand required.



Extruder is also upside down safe to
guide and operate



Bright and even illumination of the weld seam
by dual-beam LED lighting



You have never welded plastic **so easily and safely**.
The ergonomic design and the intelligent control of
the new MUNSCH MAX series give you the security
of being able to create a perfect weld in every
position and with every material.

Dual-beam LED lighting

OUTSTANDING FUNCTIONALITIES



Wireless connection through integrated WLAN for
bidirectional data exchange with smartphone or PC



Wired or wireless process monitoring via App or
desktop computer



Comprehensive evaluations as recording on integrated
SD card or via WLAN to App and desktop computers



Quiet and energysaving standby mode