



SMARTWELD JET

AUTOMATE THE PREHEATING PROCESS FOR YOUR ORIGINAL THERMIT[®] WELD

The Smartweld Jet preheating device from Goldschmidt guarantees the reliable and reproducible execution of the preheating process, ensuring consistently high quality Original Thermit[®] welds. This device makes your work processes both easier and safer. With automatization and simplified operation prevent execution errors that are costly to rectify.

TECHNICAL DATA

SPECIFICATIONS

Dimensions (L x W x H)	39.8 x 18.9 x 20 in
Weight	61.7 lbs
Output	Max. 204 hp
Input Voltage	110 V
Flame temperature	> 1832 °F
Propane gas pressure	20 kPa

BENEFITS

- Simplifies the preheating process for the welder by controlling the welding parameters, automatically igniting and monitoring the flame
- Reduces the effort for transport and logistics through eliminating the need for compressed oxygen and by providing the option of using small propane gas cylinders
- Optimizing the preheating process protects the molds thanks to lower temperatures and uniform heat input

CONTENTS

- Smartweld Jet including nozzle
- Gas hose with quick-release connector and pressure drop shut-off device
- Pressure regulator with adapter set
- Power connection cable

ACCESSORIES

- · Clamping device
- Setting gauge
- Transport and storage box
- Gas leakage shut-off device for propane



