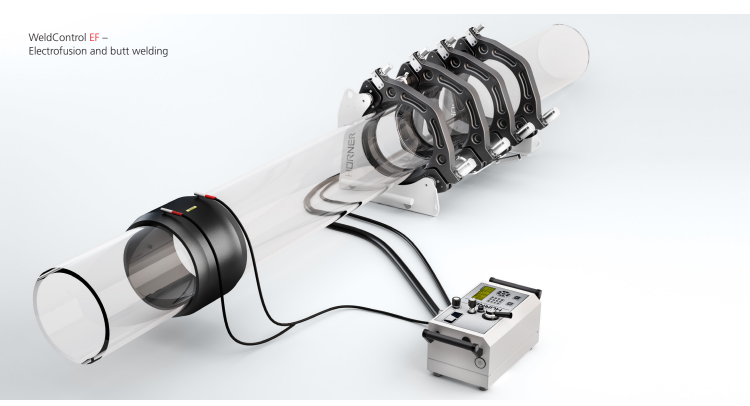
HÜRNER WhiteLine

WeldControl EF





Removable welding cable

The redesigned, removable 4 m welding cable that builds on the renowned HST 300 2.0 line of products is one key for the fast and easy switch from the WeldControl mode to the electrofusion mode without any further tools.

That's why it takes mere seconds to turn a butt-welding hydraulic unit into a compact and construction site-suitable electrofusion welder with fully fledged recording capabili-



Label tag printer

Just as the well-known electrofusion welders of the generation WhiteLine, the WeldControl EF also offers automation of component labelling, which used to require the manual use of marker pens. No need anymore to write the cooling time or any other remark onto the pipe. The data transfer menu allows printing off a mini-summary of a selected welding report on a label tag printer. The abrasion-proof plastic tag is then simply affixed to the fitting or pipe. The tried and tested download methods via USB A, abstract or extended report as well as report in the DataWork format, will of course continue to be available.



GT keypad

The standard versions of the Generation WhiteLine welders ship with a state-of-the-art high-resolution, temperature range-extended character display. The novel GT keypad allows convenient input of all required parameters. The input is possible as you would use a traditional mobile device with a keypad. Another unique functionality is the ViewWeld feature. It enables browsing, viewing, and checking the logged welding reports on the display screen of the welder, without any need to

You want to learn more about us?

Feel free to ask for a meeting on our premises. Detailed information on the company and on our product range is also available on-line at www.huerner.de





HÜRNER WhiteLine WeldControl EF

HÜRNER

SCHWEISSTECHNIK

HÜRNER Schweißtechnik GmbH

Atzenhain Nieder-Ohmener Str. 26 35325 Mücke GERMANY

Ph +49 6401 9127 0 Fx +49 6401 9127 39 E-Mail info@huerner.de Internet: www.huerner.de

HÜRNER Welding Technology NZ Ltd

Papakura

Fx +64 9 299 3740

E-Mail r.gruen@xtra.co.nz

Internet: www.huerner.co.nz

12 Croskery Road Damascus Street, Al Qusais 4 DUBAI Auckland 2110 P.O.Box 233586 NEW ZEALAND UNITED ARAB EMIRATES Ph +64 9 299 3640

Ph +971 4 2584886 Fx +971 4 2584887 E-Mail info@hurnergulf.ae Internet: www.huerner.de

HÜRNER Schweißtechnik Gulf L.L.C





Calling **HÜRNER**'s WeldControl **EF** a true revolution of welding technologies is by no means an exaggeration: it is the first welding system in the world to allow both jointing two using a micro-controller layout **HÜRNER** has PE components using an ef-fitting for weldbutt-welding process, and it does so without trading in any of the well-known characteristics of **HÜRNER** systems: small and compact, adding the maximum possible suitability for construction sites.

This result of engineering excellence is achieved by incorporating the electrofusion control system in the hydraulics enclosure developed from scratch to this very end. Acing and a joint of two PE components by the cordingly, the hydraulic and control unit works, control panel, the dimensions of which have on the one hand, as the HÜRNER WeldControl that users have come to appreciate for walking them semi-automatically through the butt-welding process, including all the bells and whistles, e.g., ISO-compliant recording etc. As an addition, simply connecting the welding cable makes the machine switch from ing company to bring both types of welding butt welding to the electrofusion mode, EF. The machine practically turns itself into an electrofusion welder HST 300 Print + of the Generation 2.0, i.e., lets you connect the welding cable to the terminals of the EF fitting, read the fitting bar code with a scanner, and start the welding process. In this case, all HST 300 Print + 2.0 capabilities are available,

such as automatic ISO-compliant recording

and end-to-end process monitoring.

For the first time ever, the WeldControl EF thereby offers an efficient solution for users who are required to joint components into a pipeline with both established welding processes. They also benefit from a centralized been kept so handy that it can almost be considered a "normal" electrofusion welding box. This box offers the unheard-of advantage of a possible connection to a butt-welding machine chassis, thereby doubling as its hydraulic and control unit. No need any more for the installequipment to the construction site, and space on site or in the ditch, which is limited at any rate, gets used to the optimum.

More capabilities:

- Via the USB port data can be sent as an abstract or extended report in the PDF format to a USB stick or a label tag printer. Download in the DataWork format enables

 The 4th clamp of the machine chassis can using **HÜRNER**'s PC program DataWork for archiving and managing the welding data.
- The machine ships with the dedicated WeldControl EF control unit of ingress rating IP 54 for pressures of up to 130 bar or electrofusion fittings up to O.D. 355 mm.
- For electrofusion a welding cable 4 m long with 4.7 mm connection terminals is supplied for installation to the centralized WeldControl EF control panel, and 4.0 mm push-on adapters are included.
- For butt welding both the heating element and the facing tool are connected to the WeldControl EF hydraulics. No additional power distribution is needed! Component traceability data, pipe material, diameter, and wall thickness or SDR can be entered on a GT keypad with a highly user-friendly menu. All pressures and times relevant to

- ant to national standards and monitored by the WeldControl system and displayed on the screen for the welder's convenience.
- be easily removed by loosening 3 bolts, for welding operations at locations where positioning the machine is a challenge and for joints with tees or other fitting elements. This turns the machine into a fully functional "short" chassis with only three
- The machine chassis is set on a specifically developed support frame exhibiting a warp resistance that manages even the most extreme pipe parameters. Operators can be sure that the machine chassis does not tilt or twist even when very long lengths of pipe with very thick walls are processed.
- Large, knurled turning knobs mean easy handling for the operator who opens or closes the clamps of the machines sized up to O.D. 315. No tools are needed for this.

the jointing operation are computed pursu
The facing tool with integrated safety micro-switch is driven by a high-quality power drive engaged by a transmission chain. The precision heating element ships with a very rugged anti-stick coating.

WeldControl EF

- A carrying rack is provided for the heating element and the facing tool, to store them with no worries about the heat.
- Maximum protection of the stowed-away machine is provided (up to O.D. 315) by an optional high-quality transport box that has been specifically designed for the entire machine assembly, with drawer-style storage compartments for the reducer inserts.
- For all machines a welding neck support is of course available, too.

1) Under development

HÜRNER WeldControl EF characteristics

40 - 70 Hz

3,65

119

40 - 70 Hz

4,65

178

40 - 70 Hz

211

5,40

HÜRNER WhiteLine

WeldControl EF

art Nulliber	200-703-160	200-705-200	200-703-230	200-703-313	200-705-555
ilectrofusion mode EF:					
Velding range, diameter (mm)	up to 355	up to 355	up to 355	up to 355	up to 355
oata input for e-fitting: ■ with bar code scanner ■ manually numeric code or voltage, time) ■ Fusamatic optional	•	•	•		•
lectrofusion monitoring system					
Output voltage	8 - 48 V	8 - 48 V	8 - 48 V	8 - 48 V	8 - 48 V
tandard-compliant ISO 12176 traceability					
VeldControl mode:					
Velding range, O.D. (mm)	40 - 160	63 - 200	(63) 75 - 250	90 - 315	90 - 355
tandard-compliant ISO 12176 traceability					
Velding monitoring system: welding pressures and times,	_	_	_		_
mbient temperature, memory control, operating tempera- ure, heating element temperature	•	•	•	•	•
deducer inserts	40, 50, 63, 75, 90, 110, 125,140	63, 75, 90, 110, 125, 140, 160, 180	(63), 75, 90, 110, 125, 140, 160, 180, 200, 225	90, 110, 125, 140, 160, 180, 200, 225, 250, 280	90, 110, 125, 140, 160, 180, 200, 225, 250, 280,
		100	100, 200, 220	220, 200, 200	315
Velding neck support	-	-		-	•
Automatic, "jumping" heating element	-	-		•	•
ncluded standard delivery:					
VeldControl EF hydraulic controller for a max. pressure of:	130 bar	130 bar	130 bar	130 bar	130 bar
asic machine chassis					
acing tool with micro-switch					
TFE-coated heating element	•	•		•	
Carrying rack					
JÜRNER transport box for reducers and machine					_
ptional 1)	_	_	-	_	

All components are covered by the HÜRNER warranty.



Transport box



Pipe scrapers size 1, 2



Welding neck support



Component positioner

Power supply

Rated power (kW)

Stand-alone in Butt-Welding

250 mm

Stand Weld ambi ture, Autor Inclui Weld Basic Facing PTFE-Carry HÜRI HÜRNER aluminium reducers HÜRNER steel reducers¹⁾ 180 V - 280 V 180 V - 280 V

3,45

40 - 70 Hz

2,45

76

¹⁾ Modified design: Screw-Fastened

Overall weight with all components (kg)