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





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01.2024

HÜRNER WhiteLine WeldControl 2.0





HÜRNER WhiteLine WeldControl 2.0



Technical Specs 160 mm 200 mm 250 mm 315 mm 355 mm 500 mm 630 mm 800 mm 1000 mm 1200 mm 1400 mm 1600 mn P/N 200-702 -161 -120 -150 Welding range (63) 75 - 250 630 -630 -800 -1000 -40 - 160 63 - 200 90 - 315 90 - 355 200 - 500 315 - 630 500 - 800 O.D. (mm) 1000 1200 1400 1600 230 V 230 V 230 V 230 V 230 V 400 V Power Supply 50 Hz 50 Hz 50 Hz 50 Hz 50 Hz 50 Hz, 3 P Rated power 2.65 3.45 3.65 4.65 5.4 6.95 11.65 17.2 22.1 21.2 43 43 (kW) Overall weight 168 295 with all components 66 87 109 201 448 771 1135 1998 3066 3997 (kg) 90, 110, 125, 140, 160, 180, 200, 225, 250, 280, 315, 355, 315 , 355, 400, 450, 500, 560, 630, 710, 630, 710 800, 900 630, 710, 800, 900, Reducer inserts 40, 50, 63, 75, (63)*⁾, 75, 90, 110, 800, 900, 1000. 125, 140, 160, 180, 90, 110, 125, 140, 63, 75, 90, 110, 90, 110, 125, 140, 1000, 1200. 500, 560 1000 1200 1400 200, 225, 200, 225, 250, 280, 250, 280, 125, 140 160, 180 160 180 400, 450 200, 225 Welding neck support*) Automatic, "jumping" heating element*) _ Included sta WeldControl hydraulic controller Basic machine chassis Facing tool with micro-switch PTFE-coated heating element Carrving rack HÜRNER transport box for reducers and machine, optional HÜRNER aluminium * reducers¹ HÜRNER steel reducers¹⁾

¹⁾ Modified design: Screw-Fastened

*) Available as an option

The handling of a WeldControl machine is simply unique and it enables an approach to welding no other system is able to offer. Either the operator makes use of the assistance of the interactively responding hydraulic and control unit. Or the manual mode is selected to make the joint "by hand".

- In the WeldControl mode the system walks the operator through the process after the pipe parameters were entered or confirmed. This includes monitoring the operator's inputs and recording the entire process. WeldControl machines do not only provide presets, though; they facilitate the work, e.g., by reducing the pressure automatically when the automode was enabled. Welding reports have all data required by ISO traceability.
- In the Manual mode the display screen works as a digital gauge. It displays the welding pressures and heating element temperatures and is a one-stop provider of all data.
- Fully automated pressure control in the bead build-up and cooling stages.

All components are covered by the HÜRNER warranty.





Front panel with GT keypad 1400/1600

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Welding neck support 1400/1600

is needed!

convenience.

HÜRNER WeldControl Hydraulic characteristics

	or right durie characteristics
Automatic data logging	10,000 welding reports
Data input	WeldControl mode: RFID transponder, scanner or n
Nelding monitoring system	Welding pressures, welding times, ambient temperat
Standard-compliant ISO 12176 rraceability	Commission number with 32 alphanumeric character defined) data with 20 alphanumeric characters, 2 nd a traceability: fitting code, 1 st and 2 nd pipe codes, pipe
Welding standard	DVS, WIS, SEDIGAS, UNI, and others upon request
Data output	USB A port for data transfer as short abstract or exter menu; transfer also possible in the HÜRNER DataWor mission number selection, and download of all repor
Display screen	LED-lit screen of 4 lines 20 alphanumeric characters e
Approvals, quality, ingress ating	CE, ISO 9001 : 2015, IP 54 (IP 64 optional), WEEE Reg
anguage	DE, EN, FR, BG, CS, ZH, NL, FI, GR, IT, NO, RO, SK, TF
Viscellaneous	Easy switch from WeldControl mode to Manual mod ViewWeld: viewing reports on the display rather than
System settings	Automode, manual input of welding parameters, gau
Hydraulic and control unit	Only one external power supply needed! Power to all electronic components is supplied from a national standards; hydraulic unit in encased, rugged
Manufacturer warranty	12 months

HÜRNER WhiteLine WeldControl 2.0

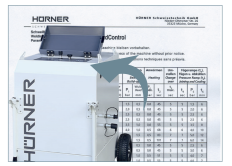
Via the USB port data can be sent as an abstract or extended report in the PDF format to a USB stick or a label tag printer. Downloading them in the DataWork format enables using HÜRNER'S PC program DataWork for archiving and managing the welding data.

The machine ships with a totally encased WeldControl hydraulic and control unit of ingress protection IP 54 for pressures of up to 250 bar. Both the heating element and the facing tool are connected to the WeldControl hydraulics. No additional power distribution

Component traceability data, pipe material, diameter, and wall thickness or SDR can be entered on a GT keypad with a highly userfriendly menu. All pressures and times relevant to the jointing operation are computed and monitored by the WeldControl system and displayed on the screen for the welder's

The machine chassis is set on a specifically developed support frame exhibiting a warp resistance that manages with ease 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 facing tool with integrated micro-safety 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.
- 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.



WeldControl jointing – no errors, no welding parameter look-up, but data recording

manually; Manual mode: manual temperature control

ature, memory control, operating temperature, heating element temperature ers, ISO-compliant welder ID code, HÜRNER welder ID code, 1st additional (useradditional (user-defined) data with 15 alphanumeric characters, ISO-compliant e length, weather conditions, joint number, installing company, inventory number

tended report in the PDF format to a USB stick or a label tag printer, incl. tag printer ork format, now with powerful download menu with date range selection, comorts in memory

s each, character height 5 mm, welding process diagram with control LEDs eq. No. DE 74849106. RoHS-compliant

R, RU, and others upon request

ode by a dedicated keypress; an printed¹⁾

auge operation (for pressure, temperature)

the hydraulic unit; automatic heating element temperature control pursuant to d and mobile steel enclosure; max. pressure 220 bar