#### 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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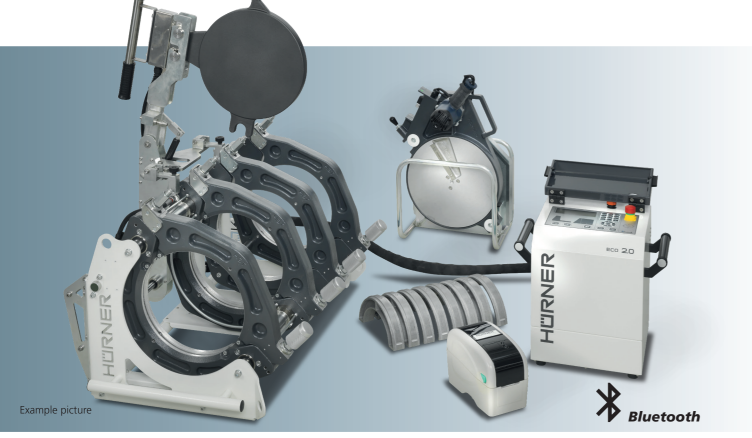
ECO 2.0 250-315-355 CNC

01.2024



## HÜRNER WhiteLine

## CNC ECO 2.0



Stand-alone in Butt-Welding

| Technical Specs   | 160 mm                                     | 200 mm                                       | 250 mm   | 315 mm  | 355 mm  | 500 mm  | 630 mm                              | 800 mm                | 1000 mm               | 1200 mm                        |
|---|--|--|--|---|---|---|-------------------------------------|-----------------------|-----------------------|--------------------------------|
| P/N 200-701   | -162                                       | -200   | -250   | -315  | -355  | -500  | -630                                | -800                  | -100                  | -120                           |
| Welding range, O.D.<br>(mm)                                     | 40 - 160                                   | 63 - 200                                     | (63)<br>75 - 250   | 90 - 315  | 90 - 355  | 200 - 500                                       | 315 - 630                           | 500 - 800             | 630 - 1000            | 630 - 1200                     |
| Power Supply  | 230 V<br>50 Hz                             | 230 V<br>50 Hz                               | 230 V<br>50 Hz   | 230 V<br>50 Hz  | 230 V<br>50 Hz  | 400 V<br>50 Hz, 3 P                             | 400 V<br>50 Hz, 3 P                 | 400 V<br>50 Hz, 3 P   | 400 V<br>50 Hz, 3 P   | 400 V<br>50 Hz, 3 P            |
| Rated power (kW)  | 2.85                                       | 3.65   | 3.85   | 4.85  | 5.60  | 6.95  | 11.65                               | 18.2                  | 23.61                 | 21.2                           |
| Overall weight with all components (kg)                         | 80   | 91   | 125  | 179   | 216   | 372   | 581                                 | 1233                  | 1397                  | 1775                           |
| Reducer inserts   | 40, 50,<br>63, 75,<br>90, 110,<br>125, 140 | 63, 75,<br>90, 110,<br>125, 140,<br>160, 180 | (63)* <sup>)</sup> , 75,<br>90, 110,<br>125, 140,<br>160, 180,<br>200, 225 | 90, 110,<br>125, 140,<br>160, 180,<br>200, 225,<br>250, 280 | 90, 110,<br>125, 140,<br>160, 180,<br>200, 225,<br>250, 280,<br>315 | 200, 225,<br>250, 280,<br>315, 355,<br>400, 450 | 315 , 355,<br>400, 450,<br>500, 560 | 500, 560,<br>630, 710 | 630, 710,<br>800, 900 | 630, 710,<br>800, 900,<br>1000 |
| Welding neck support*)  |  | -  | -  | -   | -   | -   | -                                   |                       | -                     | -                              |
| Automatic, "jumping" heating element*)                          | -  | -  |  | •   | -   | -   | -                                   | -                     | -                     | -                              |
| Included standard del   | ivery:                                     |  |  |   |   |   |                                     |                       |                       |                                |
| CNC ECO hydraulic<br>controller                                 |  | -  | •  | -   | •   | -   | -                                   |                       | -                     | -                              |
| Basic machine chassis   |  |  |  |   |   |   |                                     |                       |                       |                                |
| Facing tool with micro-switch                                   | -  |  |  |   |   |   |                                     |                       |                       |                                |
| PTFE-coated heating element                                     |  |  |  |   | •   |   |                                     | •                     |                       |                                |
| Carrying rack   |  |  |  |   |   |   |                                     |                       |                       |                                |
| HÜRNER transport<br>box for reducers and<br>machine<br>optional | •  | •  | •  | •   | -   | -   | -                                   | -                     | -                     | -                              |
| HÜRNER aluminium reducers <sup>1)</sup>                         | <b>*</b> )                                 | -  |  |   |   |   | -                                   |                       | -                     |                                |
| HÜRNER steel<br>reducers <sup>1)</sup>                          |  | •  | -  | -   | -   | -   | -                                   | -                     | -                     | -                              |

<sup>1)</sup> Modified design: Screw-Fastened

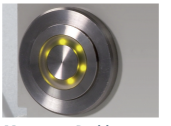
\*) Available as an option

The **HÜRNER** CNC ECO 2.0 is a high-quality and durable, next-generation CN-controlled plastic pipe butt-welding machine that has been developed in compliance, as applicable, with the machinery directive 2006/42/EC as amended. The design of the machine is such that with 12 basic machine chassis models, pipes from O.D. 40 through 1200 mm can be jointed.

The welding machines ship with a fully encased CNC hydraulic and control box of ingress protection IP 54 managing pressures up to 220 bar. Both the anti-stick-coated heating element and the facing tool are hooked up along with the machine chassis on the hydraulic and control box. No additional power distribution is needed.

Furthermore, all HÜRNER CNC ECO machines of the next generation allow an optional upgrade with a hardware-based input

#### All components are covered by the HÜRNER warranty.





technology.

of 10,000 reports.

**Movement Pushbutton** 

The HÜRNER movement pushbutton fitted to the basic machine chassis allows moving the machine carriage when the welder stands next to the chassis. This enables convenient welding without constant back-and-forth between the hydraulic and control box and the machine chassis.

## Immediate quality labeling of every welded joint is possible with the optional dedicated tag printer that delivers an abrasion-proof plastic sticker

## HÜRNER CNC ECO 2.0 characteristics

| Automatic data logging                          | 10,000 reports  |  |  |  |  |
|---|---|--|--|--|--|
| Data input                                      | RFID transponder, manually, bar code scanner <sup>2)</sup>  |  |  |  |  |
| System self-monitoring                          | Hardware-base input voltage monitor <sup>2)</sup> incl. data recomanagement, including recording  |  |  |  |  |
| Welding monitoring system                       | Welding pressures, welding times, ambient temperatut<br>temperature, service schedule management, welding   |  |  |  |  |
| Traceability                                    | Commission number 32 alphanumeric characters, RFII pipe codes, fitting data, pipe length, weather condition company   |  |  |  |  |
| Welding standard                                | DVS, WIS, SEDIGAS, UNI, UNI, NEN, and others upon   |  |  |  |  |
| Data output                                     | USB A port for data transfer as short abstract or exten<br>menu; transfer also possible in the HÜRNER DataWork<br>selection, commission number selection, and downloa |  |  |  |  |
| Languages                                       | DE, EN, FR, BG, CS, ZH, NL, FI, GR, IT, NO, RO, SK, TR,   |  |  |  |  |
| Display elements                                | Robust, high-resolution and temperature range-extended  |  |  |  |  |
| Miscellaneous                                   | Keyboard switching, menu-controlled report review in machine chassis, special memory backup feature   |  |  |  |  |
| Standards, approvals, quality                   | Machinery directive 2006/42/EC (as applicable), DVS 2   |  |  |  |  |
| Manufacturer warranty<br><sup>2)</sup> optional | 12 months   |  |  |  |  |

# HÜRNER WhiteLine CNC ECO 2.0

voltage monitor, inclusive of the associated voltage recording capabilities.

Heating element temperature and pressure control throughout the welding process is implemented as provided for by the applicable standard (DVS, UNI, WIS, NEN, etc.). Of course, all welding-related parameters that matter for a high-quality and reproducible joint are monitored for the full duration of the process and saved to the internal memory with a capacity

It is absolutely unique and a first in buttwelding technology that user identification and access control does not rely on bar codes and scanner with these machines, as in the past, but makes the data available to the hydraulic and control box by the totally error-proof and extremely user-friendly RFID

Of course, the tried and tested input devices, scanning pen and handheld scanner, continue to be available as options. All HÜRNER CNC ECO machines also feature a USB interface port and Bluetooth connectivity for download of the welding data to a USB stick as a short abstract or an extended report in the PDF format or for archiving them in the HÜRNER DataWork format. Add to all the above the new **HÜRNER** 

WeldTrace app's QR code scanning capability, and comprehensive end-to-end tracing of all project and welding information is a given even years after the fact.

In their CNC ECO + 2.0 model version, all machines additionally feature the HDC – **HÜRNER** Distance Control – sensing system for accurate verification of proper welding and welding process preparation.



which can be used as a label on the fitting or joint



Front panel

The standard version of the machine ships with a next-generation, high-resolution, temperature range-extended character display. The novel GT keyboard enables convenient input of both required component parameters and traceability data.

ording, system check, computerized maintenance

ure, input voltage, memory control, motor operating temperature, heating element road/length

D-fed ISO welder ID code, additional data 20 and 15 alphanumeric characters, ISO ons, installing company, joint number, inventory number, display of maintaining

request

nded report in the PDF format to a USB stick or a label tag printer, incl. tag printer rk format, CNC ECO 2.0 now with powerful download menu with date range ad of all reports in memory

, RU, and others upon request

ded display screen with font size 8 mm, welding diagram with LED indicators ncl. search capability, ViewWeld feature, interactive carriage mover pushbutton on

2207, WEEE Reg. No. DE74849106, ISO 9001:2015, RoHS-compliant