



## **Perforating Unit**

- 400°C/750°F
- 300 m/min / 320 yds/min



## **Hot Perforating Unit**

Machine Name	HotSpeed
Description	Optimized design for converters where high temperature and speed is key while maintaining fast tool exchange
Working width	Up to 2'000 mm
Perforating roller	Core Ø 110 mm Perforating segments according to customer's specification Ø over pin tips: 130 – 200 mm
Counter Roller	Roller Ø 140 – 160 mm Tampico fibre brush  Option: (according to application)  Variation of brush fibers and arrangement  Rubber
Heating system	«Hot Oven» construction Combination of external ceramic heating and internal resistance heating Combined Heating power: up to 13 kW per meter width
Working temperature	Up to 400°C (measured at perforating ring)
Drive system	2.2 kW, DC-motor, 50 Hz, 400 V
Line Speed	Up to 300 m/min (production speed depending on material and requested hole quality)
Emergency brake system	Emergency stop with electronic motor brake (< 1 second)
Penetration adjustment	Manual rotary position control and analog indication in increments of 0.1 mm
Electronic control	Cabinet with push buttons, temperature display and adjustment, line integration via 0 – 10 V signal <b>Option:</b> Cabinet with Siemens touch-panel TP 177, control/display of all mechanical functions and parameters as speed and temperature, line integration through 0 – 10 V signal, manual synchronization adjustment, adaption of line speed and perforation speed at control panel, modem connection for remote maintenance
Energy connection/ consumption	50 Hz, 400 V, Energy consumption 15 kWh per meter working width
External dimensions	Total length = working width + 800 mm Height: 700 mm (approx.) Depth: 700 – 1000 mm (approx.)
Options	Segmented pinning for special perforating pattern     Dedicated construction for fast roller change     Dedicated construction for fast pin ring exchange without roller disassembly

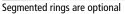


- High Temperature
- High Speed
- Easy Handling
- Compact Build
- Easy Integration



Penetration adjustment with display







Optimally sealed edge of the hole

Please contact us for more detailed information or visit us at www.burckhardt.com



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