

# Semi-automatic or fully automatic wet cutting machine – series MN-350 A



Semi-automatic or fully automatic wet cutting machines of the **series MN-350 A1-A3** are designed with a very sturdy way.



- Operating interface with joysticks and touchscreen panel for all servo axes.
- 2 Big inside space with extremely long movement of the table and of the cutting wheel.
- Mobile water tank with dirt filter, inside machine stand or at side. Optional with magnetic filter.

# MN-350 A1

Hand lever machine with servo driven x-axis and manual y-cross axis. For automatically longitudinal and pulse cutting.

# MN-350 A2

Fully automated machine with servo driven x-axis and manual y-cross axis and servo driven z-axis.

Automatically longitudinal-, puls- and oscillation cutting.

#### MN-350 A3

Additionally with servo driven cross-axis movement (y-axis).

All the machines in this series are certified with the CE mark in accordance with EC guideline 2006/42EG.

# **Characteristics:**

- Control panel with touchscreen display and joystick for all servo axes
- Fixed table with T-slots
- Wet parting mechanism, special clamping device
- Swiveling worktable
- Laser for positioning the table to the cutting wheel

- Lateral feedthroughs left and right
- Automatic crop cut and pulse cut function
- Integrated water box V= 100 I, pump 60 I/min
- Drive power 7.5 kW
- Max. cutting wheelsØ 350 mm

#### Optional:

- Infinitely variable speed control
- Laser device
- Collection basket for small parts
- Band or magnetic filter, filter bag holder
- Centrifugal separator
- Different clamping devices
- Cutting wheels



# Semi-automatic or fully automatic wet cutting machine - series MN-350 A

# **Technical details:**

		MN-350 A1	MN-350 A2	MN-350 A3
Main drive 400 V, 50 Hz, 3 Phases current		7.5 kW	7.5 kW	7.5 kW
Max. cutting wheel size		350 x 3.0 x 32 mm	350 x 3.0 x 32 mm	350 x 3.0 x 32 mm
Circumferential fixed speed		45 m/s	45 m/s	45 m/s
Circumferential variable speed*		25 – 63 m/s	25 – 63 m/s	25 – 63 m/s
Tool table	Width x Depth 5 T-slots	400 x 400 mm 14 mm DIN 650	400 x 400 mm 14 mm DIN 650	400 x 400 mm 14 mm DIN 650
Z-axis-cutting wheel		Hand lever 255 mm	Hand lever 255 mm	Servo axis 255 mm
X-axis-longitudinal table of machine		Servo axis 400 mm	Servo axis 400 mm	Servo axis 400 mm
Y-axis-cross table of machine		Hand wheel 100 mm	Hand wheel 100 mm	Servo axis 100 mm
Rate of feed		0.05 – 9.9 mm/s	0.05 – 9.9 mm/s	0.05 – 9.9 mm/s
Greatest speed – rapid traverse		85 mm/s	85 mm/s	85 mm/s
Coolant pump		60 l/min	60 l/min	60 l/min
Water box		approx. 100 l	approx. 100 I	approx. 100 I
Interior lighting 24 VDC		24 V – LED 7 W	24 V – LED 7 W	24 V – LED 7 W
Machine dimension with operating display (Width x Height x Depth)		820 x 1,810 x 1,560 mm	820 x 1,810 x 1,560 mm	820 x 1,810 x 1,560 mm
Weight		620 kg	650 kg	680 kg
Electrical connections		9.5 kW / 32 A	9.5 kW / 32 A	9.5 kW / 32 A

<sup>\*</sup>optional

# **Everything from a single source:**

Thanks to our integration into the **Pütz Group** and the resulting **synergy effects** we are able to offer you not just production and specialist cutting-off machines but also the appropriate testing technology to test surfaces as well as for dimensional accuracy.

Sampas + Silvercut GmbH Bahnhofstraße 8/1 74821 Mosbach GERMANY info@silvercut.de Phone: +49 6261 9726-0 www.silvercut.de

