

# Compact tabletop cutting machine – series CN-205 M



This compact tabletop cutting machine of the **series CN-205** has a large workload area. All machines have a sturdy welded design made of powder coated steel. To be used for Corundum-, Rubber-, Diamond-or CBN-cutting wheels.



#### CN-205 M

Handlever cutting machine with fixed table.

#### CN-205 M2

Handlever cutting machine with cross table.



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

### **Characteristics:**

- Dig workload area
  with hood and macrolon
  window
- Main power drive 1.5 kW
- Max. cutting wheel diameter 200 mm
- 2 Integrated water box V= 16 I, Pump 10 I/min
- 3 Hand lever with clamping for longitudinal cut

ioi iongitudinai cut

- Side openings for bar material

#### Optional:

Infinitely variable speed control, collection basket for small parts, different clamping devices, cutting wheels



#### Compact tabletop cutting machine - series CN-205 M

## **Technical details:**

		CN-205 M	CN-205 M2
Main drive		1.5 kW	1.5 kW
Max. cutting wheel size		200 x 1.5 x 25.4 mm	200 x 1.5 x 25.4 mm
Cutting speed fix		4,300 1/min 45 m/s	4,300 1/min 45 m/s
Cutting speed variable*		2,400 – 4,800 1/min 25 – 60 m/s	2,400 – 4,800 1/min 25 – 60 m/s
T-Slot table	Width x Depth 5 T-Slots	210 x 210 mm 8 mm DIN 650	210 x 210 mm 8 mm DIN 650
Z-axis-cutting wheel adjustable by hand lever		200 mm	200 mm
X-axis-longitudinal table adjustable by hand wheel		-	220 mm
Y-axis-cross table adjustable by hand wheel		_	40 mm
Max. Clamping (Width x Height x Depth)		200 x 300 x 200 mm	200 x 300 x 200 mm
Coolant pump		10 l/min	10 l/min
Water box		approx. 16 l	approx. 16 I
Interior lighting 24 VDC		LED 5 W	LED 5 W
Machine dimension with hood closed (Width x Height x Depth)		745 x 1,015 x 650 mm	745 x 1,015 x 650 mm
Weight		115 kg	115 kg
Electrical connections		1.8 kW / 16 A	1.8 kW / 16 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

