

GRINDING MACHINES M 029



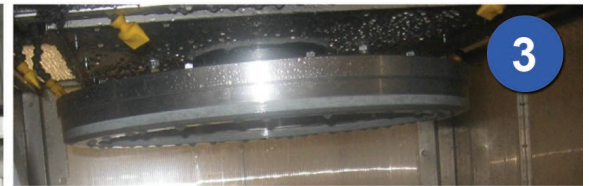
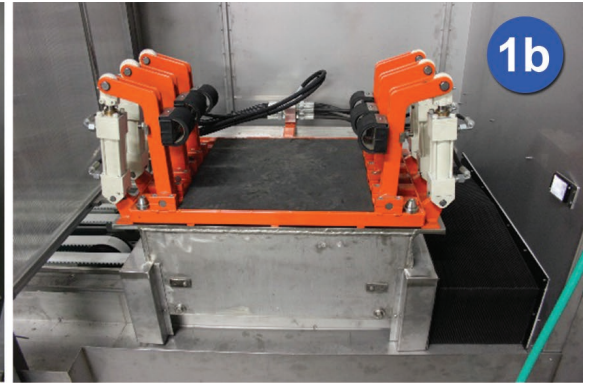
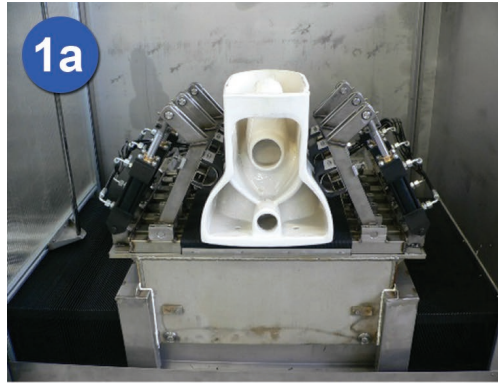
The machine is made up to one or two wagons that on horizontally displacing and one wheel diameter 600 mm positioned parallel to the wagon.

The machine is made with idraulic system for locking wc and the movements of wheel and wagons are mechanical.

The wheel are driven from engines with inverter for adjust the speed, this allows to use both the carborundum wheel that diamant wheel.

The machine is made in steel enamel and the wagon and the box are in stainless steel.

The machine have Tank for recover water for cool the wheel with pneumatic pump.



- 1a. Idrraulic System for locking
- 1b. Idrraulic System for locking
- 2. Carburundum grinding disk
- 3. Diamand grinding disk

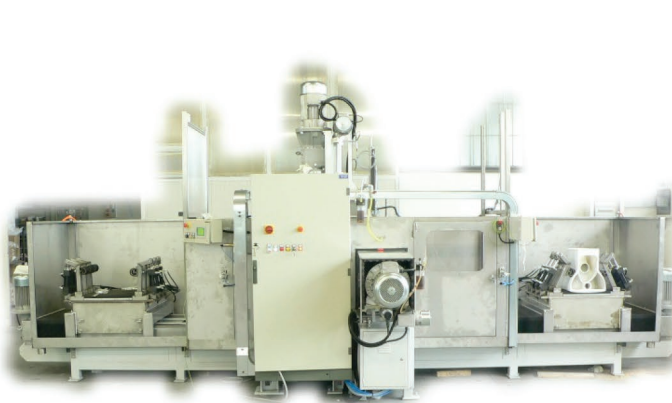
TECHNICAL SPECIFICATIONS

Overall dimensions	Length	ca.	6.300 mm.
	Width	ca.	3.000 mm.
	Height	ca.	3.000 mm.
Absorbed power	400 V 3 phases + neutral + ground 50Hz KW 40		
Air	6 Bar 20 NL		
Max work piece standard	550x400 mm.		
Water recicling	Litres 10 -12 / min.		
Weight	T 50		

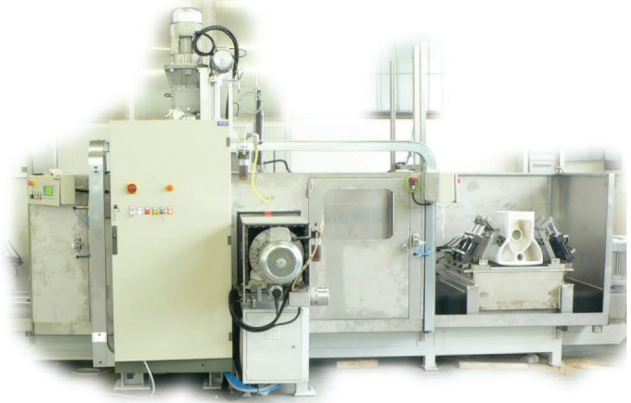
Note: Grinding disk wear and work time are conditional upon the degree of finishing and deformation of the work piece

Work pieces: Foot Wc Bidet - WC- BIDEETS Wall hung

drawings	type	A		B		C		N° pieces cycle
		min	max	min	max	min	max	
			WC BIDEET	10	500	0	500	



Model Double trolley



Model Single trolley

