

www.stucchi.net



MI-JOLLY

	VOLTAGE	230V 50Hz
	SUCTION VOLUME	2000 M ³ /h
	VACUUM TURBINE	750 W - 3 speeds
7	SIZES	800 X 1000 X 900 mm
7	WEIGHT	80.5 Kg
1	OPTIONALS	Wheels, External Exhaust, Extension
777		



MI-JOLLY

SUCTION BENCH FOR SPECIAL WORKS, MANUAL WORKS OR USING TOOLS WITHOUT SUCTION. VERTICAL CARTRIDGE FILTER TO COLLECT DUST IN THE REMOVABLE POCKETS WITH MANUAL OPENING. MANUAL START.

Suction bench with reduced dimensions, the model MI Jolly is an independent working station, designed for small areas. Very quiet engine, 72 dB, with a rubber-coated flat surface anti-slip and scratch resistant. Its reduced dimensions and the installation on wheels allow an easy handling also in small areas.

Suited to careful works, to finish delicate details but also for works in series of big produtions. The professional and clean line makes it perfect for every

kind of environment, jewellers workshops, dentals technicians, silk-screen printing and much more.



Like all our benches, also the MI Jolly version, is equipped with filters of a F9 filter class, perfects for sanding dust, but its possible to build different types, H class for dusts dangerous for the health, ATEX certified for potentially explosives dusts and/or even use some pre-filters for different needs, like paint and spray hood, or a metallic mail for protection against sparks for grinding and deburring with abrasives.



MI-JOLLY

Whenever there is the need to use the bench for bigger components, bigger surfaces on the flat surface, it is possible to euip the bench of its useful extensions, MI Jolly Extension, easy to apply and even more easy to use. The extensions of this bench allow to extend the flat surface for a maximum of I.5mt each side, and when needed to make higher the surface for a maximum of 70cm. It is possible to build an extension on each side.









Another useful accessory is the completely hermetic box, the MI Iron Box, a structure closer to a sandblaster, with a frontal glass to check the production, gloves to grab the workpieces and an external light.