



SAMPLES AND EQUIPMENT FOR DEMONSTRATION USE

EQUIPPED ROBOT FOR GRIPPING AND HANDLING OBJECTS WITH SPECIAL VACUUM CUPS AND GRIPPERS - VACBOT

The system we offer is composed of a robot fixed to a work surface, programmable by means of a special keyboard, servo-assisted by a mini-compressor with a vacuum pump and a compressor, enclosed in a sturdy metal cabinet on wheels.

The robot can be configured and equipped in various ways, for gripping with vacuum cups or small Octopus surfaces, with repetitive gripping programs to better render the idea of its multiple gripping capabilities of different objects with different shapes.

Technical features

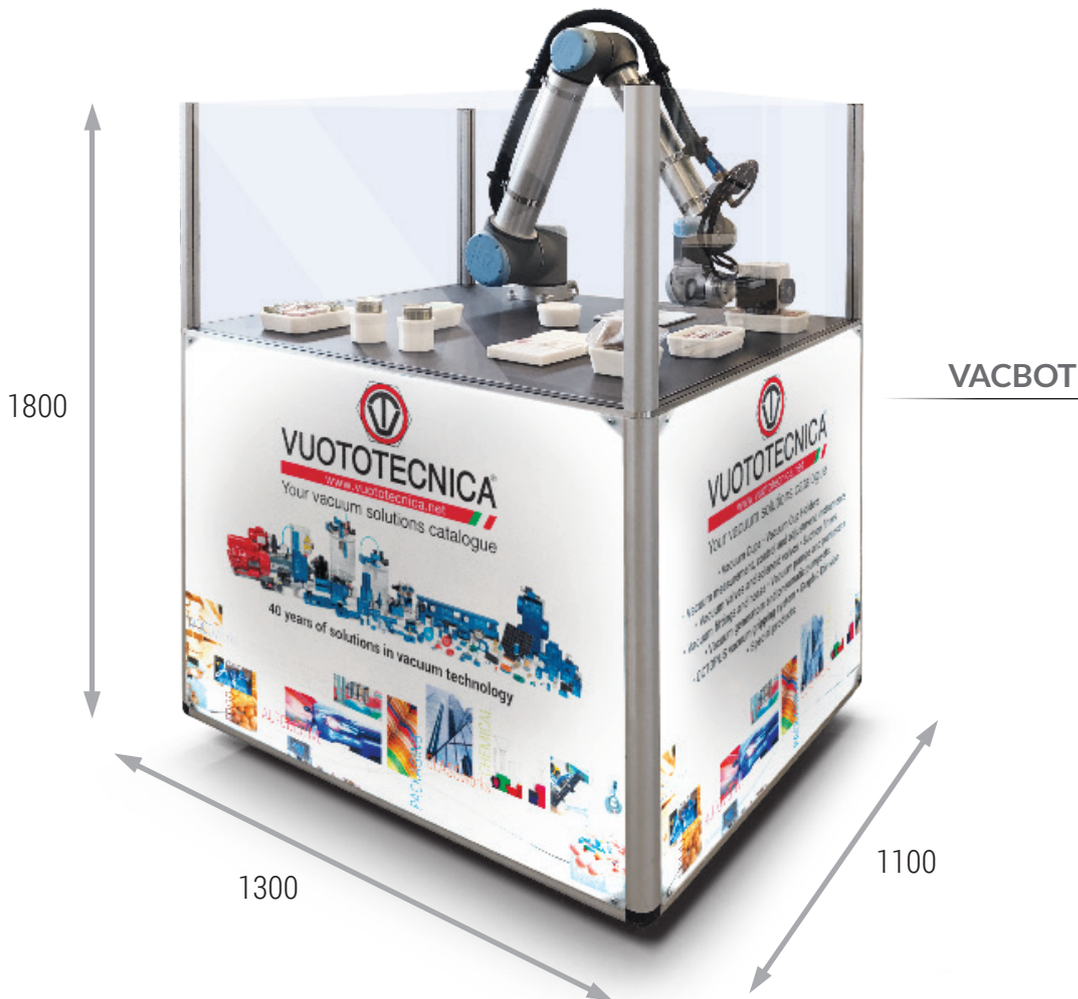
Electrical power: Single-phase V230 ± 10% 50/60 Hz

Electric power: 3.5 kw

VACBOT weight: 475 kg

Flight case 02 weight: 275 kg

Total weight: 750 kg



3D drawings are available on vuototecnica.net