

Iso

ISO is a multifunctional machine, simple and cheap, with a structure that makes it suitable for many purposes: **a precision instrument that all modern laboratories must have.**

Thanks to this philosophy it is possible, starting with a simpler parallelometer and adding then accessories step by step, to reach a complete machine **able to satisfy all the parallel and milling present-day requirements.**

The machine can be completed with not included accessories for the vacuum locking of the model holder, for the bur cooling and for the lighting of the working area.

*ISO MON

Performances*

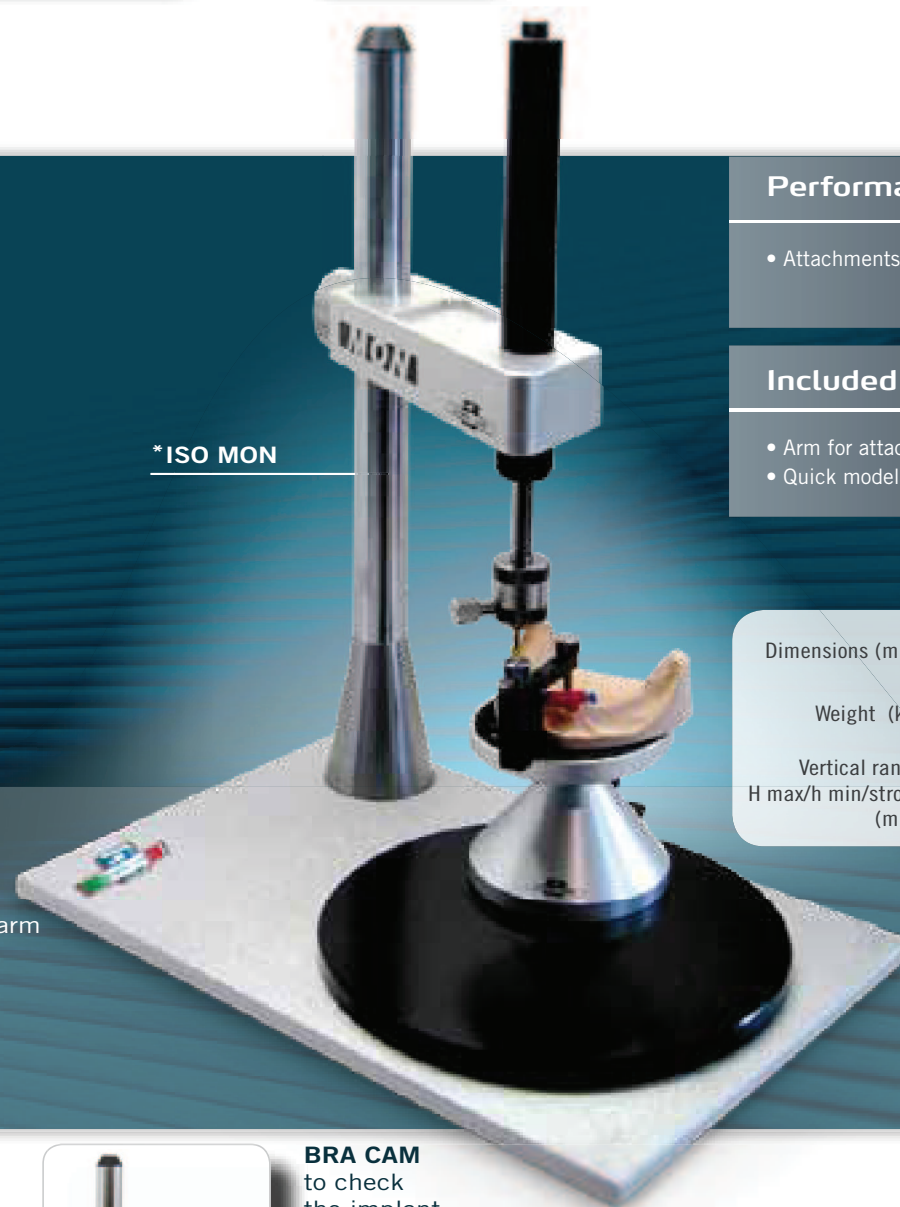
- Attachments assembly

Included accessories*

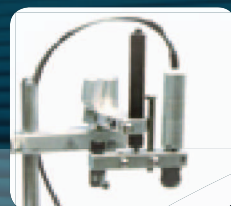
- Arm for attachments assembly
- Quick model holder A21

Technical data*

Dimensions (mm)	280x200x400
Weight (kg)	7
Vertical range H max/h min/stroke (mm)	240/0/50



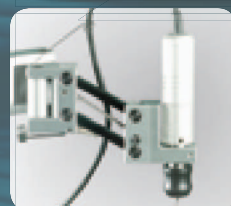
BRA MON
for attachments
positioning and
assembly



BRA F A1
for milling



BRA PRO
for the analysis
of the model and
surveying



BRA TRE
pantograph arm
for milling



BRA PAN
to realize threaded
holes also for
the screwing of
superstructures



BRA DRILL
for drilling



BRA CAM
to check
the implant
position