



CNC JET 1000

SYSTEM FOR MANAGEMENT
OF COOLANT FOR MACHINE TOOLS



- ➔ Constant flow 30l/min
- ➔ Permanent pressure 10-70bar adjustable
- ➔ Sleeve filter size 01, filter density 10 µm
- ➔ Coolant flow controlled by M-code
- ➔ Filter clogging signal
- ➔ Dimensions 750 x 510 x 840 (mm)
- ➔ Easy installation, operation and maintenance



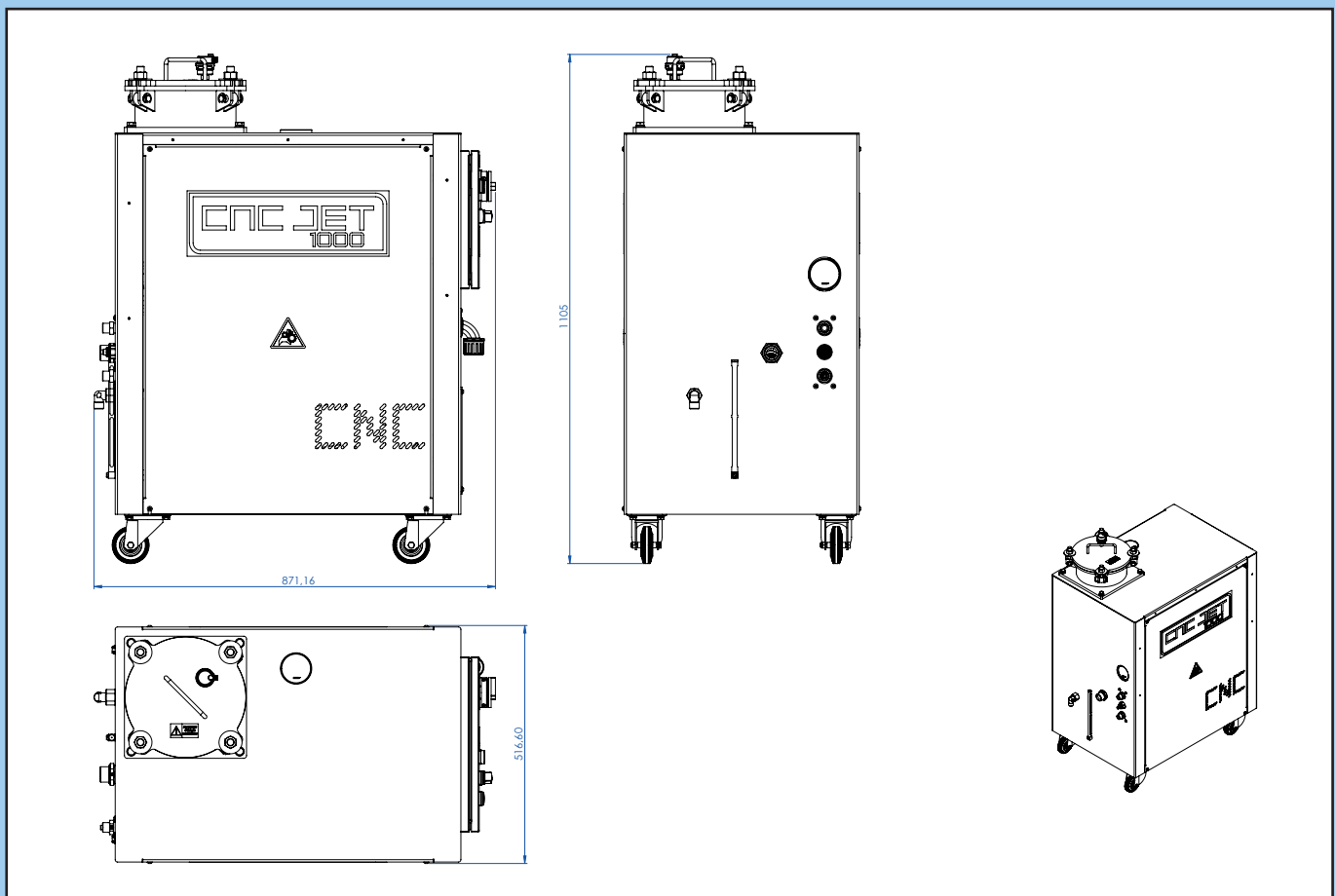
Equipment and accessories for advancement and automation of machining



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General benefits of high pressure cooling:

- ➔ Shortening of work cycle by 20 – 70%
- ➔ Increase of cutting feed by 30% minimum
- ➔ Increase of useful life of expensive cutting and abrasive tools
- ➔ Management of shape and disposal of chips
- ➔ Increase of drilling speed and quality of holes
- ➔ Lowering of surface damage caused by abrupt changes of temperature
- ➔ Reduction of swarf sintering for aluminium work
- ➔ Improved quality of tapped holes
- ➔ Better surface quality in general
- ➔ Cutting of extremely hard and exotic materials made possible



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