

ГG6

Technical Machinery Notes

FULLY-PROGRAMMABLE AUTOMATIC ICE LATHE - 174

The most innovative ice lathe available. This state of the art ice lathe revolutionises the concept of ice lathes. The TG6 takes advantage of the most advanced electronic and computer technology to automate the work cycle. Thanks to the new technologies used the precision is now measured by the micron (µm) A complete new onboard refrigeration system allows automatic rapid icing and thawing. The new tool head has a total of 9 tools which are changed automatically according to the pre-set program. Up to three diamond tools work simultaneously, removing three times as much material per pass, and there is no downtime due to empty passes. Each type of work cycle can be programmed into the on board computer via a touch screen panel. When needed a preprogrammed work cycle is called up and starts automatically. The unique internal design allows for a complete recovery of the gold dust.

Any defect in the drums (or chain's) surface can also be programmed into the machine so that the tool head follows the profile of the drum (or chain), thus prolonging the drums work life (and drastically reducing scrap).

Up to 9 different sets of chains (with different process programs) can be loaded onto the drum per single icing session, ideal for small sets of sample chains.



Technical data

Voltage (threephase) Power Compressed air Water supply

400 V 50/60 Hz 15 kW 1 lt./min (dry) at 6 bar + 3 lt. Per work cycle 50-60 lt./h at 2-4 bar and 16-24 °C Hardness 8-10 °F

Dimensions packing

130 x 96 x 200(h) cm – 1,540 kg 158 x 134 x 215 (h) – 1,770 ka

Notes

Note. The above data, features and characteristics are not binding. CIEMMEO s.r.l. retains the right to vary them at any time without prior notice

CIEMMEO s.r.l. -Via dell'Industria, 22 - 36060 Casoni di Mussolente (VI) - ITALY - V.A.T. Code IT00621600246 Tel. +39-0424-577565 - Fax +39-0424-577563 - Video +39-0424-578017 - Email info@ciemmeo.com - WWW ciemmeo.com This unit is able to process all kinds of metal

Note. The above data, features and characteristics are not binding. CIEMMEO s.r.l. retains the right to vary them at any time without prior notice