

no more overheating

of restorations, grinding tools or fingers



Joachim Mosch e.K.
Tannenwaldallee 4
D-61348 Bad Homburg / Germany
Tel. +49 (0) 61 72 - 99 77 0 - 0
Fax +49 (0) 61 72 - 99 77 0 - 99

primotec@primogroup.de
www.primogroup.de

NO MORE OVERHEATING

Twister

the “hands-free” air gun

compressed air passed through the Twister’s flexible stainless steel hose cools both, restorations and grinding tools. At the same time, Twister keeps the workbench clean and dust-free.



cutting Titanium
– Twister OFF



cutting Titanium
– Twister ON



preparing stone dies



constant free sight

background

At low pressure, the Twister is ideal for use when exposing preparation margins on stone dies. Also it speeds up drying and spreads liquids evenly.

When cutting off sprues or finishing/polishing inlays, the Twister is adjusted to high pressure, thereby cooling restoration, cutting disc or polisher and the technicians fingers.

Used with the workbench suction unit, the Twister provides a significant health benefit, as the dust is blown directly into the suction vent. The Twister is Made in Germany with the highest quality, specially coated aluminium and stainless steel components.

uses

- adjustable compressed air directly on the spot
- ideal for exposing preparation margins on stone dies
- speeds up drying and spreads liquids evenly
- cools restorations during the grinding process



advantages

- continuously adjustable air flow
- flexible stainless steel hose keeps air perfectly on the working spot
- no more overheating of restorations, grinding tools and fingers
- no more “water dipping” for cooling needed
- constantly clear view of the working area
- dust is blown directly into the suction vent providing significant health benefit and also keeps the workbench clean and dust free.
- save space on the work bench

SIMPLY CONNECT THE TWISTER TO COMPRESSED AIR AND YOU`RE READY TO WORK. NO OVER- HEATING OF RESTORATIONS OR BURS



ORDERING INFO

Item #		Item
TW100		Twister ONE Manual, continuous adjustment of compressed air through a ball valve
TW200		Twister TWO Electronic control by footswitch in two intensities (strong or weak, adjustable at the controller)