

CO – TECHNICAL GASES TAPS

Use of drilled brass bar according to EN 12168 norm and solid brass bar according to EN 12164 norm, molded material obtained from solid bar according to EN 12165 norm, copper tube according to EN12449 norm.

Fixed nozzle, built according to DIN 12898.

Handles made of polypropylene, acid-resistant material.

Handles colouring according to EN 13792.

Threads according to ISO 228/1, tolerance class B.

Taps built according to DIN 12918.

Surface external finishing with epoxy powder coating.

Maximum operating pressure 7 bar.

Oxygen taps supplied with head-valve lubricated with specific grease.

Standard supply	Options	Code
Fixed nozzle	Removable nozzle	example: CO3000 S
Fine regulation head valve with PTFE seal	Ceramic head valve ¼ turn Head valve for oxygen	example: CO3000 VC CO3000 VO
Threaded part 3/8" Wall mounted articles length 30 mm	Threaded part 1/2"	example: CO3000 1/2
Bench mounted articles length 80 mm	different lengths on request	to specify

Additional accessories, available in connection and fittings section		Code
Wall mounted taps	Flexible hose cm.150 F3/8 90° connection – F1/2 90° connection with welded copper tube	030 021
Wall mounted taps for vacuum	Flexible hose cm.150 F3/8 90° connection – F1/2 DN8K 90° connection with welded copper tube	030V 021
Bench mounted taps	Flexible hose cm.150 F3/8— F1/2 Straight connection with welded copper tube Swivelling cap with welded copper tube	029 020 022
Bench mounted taps for vacuum	Flexible hose cm.150 F3/8– F1/2 DN8K Straight connection with welded copper tube Swivelling cap with welded copper tube	029V 020 022