

ART. 2200/380 - G 3/8 B ART. 2200/381 - G 1/2 B

(kg. 0.65)

- RUBINETTO MANOPOLA INCLINATA BECCUCCIO 45°
- TAP INCLINED HANDLE NOZZLE 45°
- VAKUUMVENTIL TÜLLE UND GRIFF 45°
- ROBINET POIGNEE INCLINEE NOURRICE 45°

www.parslab.com

The 2200/380 Vacuum tap is manufactured to the highest standards using the very latest in robotic engineering, This range of taps has continuously evolved over the last 65 years. Now the tap is manufactured to withstand rigorous use in the most demanding applications. The high quality brass body (P-Cu Zn40 Pb2 UNI 5705-65 Certifications) is Epoxy coated to RAL7001 as standard (light grey) although other colours area available as a special order.

This type of tap has two valve options, a conventional valved delivery with handle or a high performance ceramic quarter turn to full flow option. Please ensure you select the correct option when ordering.

The outlets on this tap are machined screw threaded with removable / replaceable hose connection adapters. These can also be changed to an aerator outlet if desired.

Standard connection to the tap is 1/2" BSP Male.

Complies with international standards Interchangeable components Made in brass (P-Cu Zn40 Pb2 UNI 5705-65) Epoxy coating in RAL 7001 Functioning from -30°C to 150 °C Very High Chemical Resistance Saline fog test: no change Kesternich test: no change DIN 50018 standard Ergonomic handles with media colour coding according to standard DIN 13792

www.parslab.com