

ART. 3000/135 - G 3/8 B ART. 3000/136 - G 1/2 B

(kg. 0.65)

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

Body Width 130mm

3000/135 & 136& 131 Tap - Tap - nozzle 45°



The 3000/135 & 136 Compressed air 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.

Connection: G3/8 and G1/2 UNI ISO 228/1 Nozzle: Olive-type fixed coupling DIN 12898 With normal regulation. Maintenance free. Copper pipes available for fume cupboard valves Maximum working pressure: 10 Bar Contamination Class 4 Connection: G3/8 and G1/2 UNI ISO 228/1 Nozzle: Olive-type fixed DIN 12898 Upper part: with fine regulation, maintenece free Copper pipes available for fume cupboard valves Maximum working pressure: 10 Bar

www.parslab.com