

Pillar Laboratory Tap



Product Code: ARB-PLBTAP

The pillar laboratory tap is an excellent choice for classroom water supply, constructed from solid brass with a reinforced shank, removeable nozzle and built-in antirotation pin for added durability.

The tap is coated in Ral 9016 Rilsan plastic and includes chemical-resistant ABS plastic handwheels.

Delivery

From stock usually 3 to 5 working days.

Tech Spec

1/2" BSP male flat ended shank x 60mm long with back nut Comes as standard with an anti-rotation base with location pin
2 x tap holes required 1 x 22mm tap hole and 1 x 5mm for the anti-rotation pin, a template is supplied with the tap for a perfect fit Maximum pressure: 100PSI (Recommended 20PSI)
Flow rate: 20PSI = 12 Liter/min
WRAS approved
Pillar laboratory tap for all applications where a header tank supply is present

**All pictures shown are for illustration purpose only and may be subject to change without notice. Actual product may vary due to product enhancement.

All dimensions shown are for guidance only and may be subject to change or alteration without notice. All items manufactured or purchased separately from a third party to fit our products should be checked against the actual dimensions of the physical product before purchase. We will not be liable for third party costs and consequential loss associated with the items not fitting third party components.**