

TECHNICAL DATASHEET

LABORATORY TAPWARE

Goose-neck with directional spout knob on the left - 76231



Benefits of the product

Coating: black Rilsan

Description

Goose-neck tapware with smooth directional removable spout, knob on the left on splashboard, for potable water. NF valve head guided out of water, threaded M G'1/2 stem connection, ø 10mm removable grooved tip, projection 250mm. Polypropylene cross, base and base washer using the NF EN 13792 European standard colour codes. Maximum tightening 55mm. Brass body and tips with black Nylolac coating (stronger than a basic epoxy finish). Possibility of a knob on the left. Single patented fixture kit, our grooved stems are designed to be fitted with a steel claw washer that prevents the tapware from any rotation. 5 year guarantee. First Labo brand type goose-neck with smooth directional removable spout, knob on the right on splashboard REF. 76231 or approved equivalent.





Additional Information

Product reference	76231
Previous reference	NC
Brand	FirstLabo
Warranty	5 years against manufacturing defect
Special feature 1	Direct control tapware
Special feature 2	Backsplash
Special feature 3	Swivel spout
Nozzle 1	Removable connector Ø10 mm
Base color EN	Green
Base washer color EN	Blue
Insert color EN	Blue
Knob color EN	Green
Knob plate color EN	Green
Additional information	LHS knobs possible.
Height to nozzle (mm)	180
Lenght of spout (mm)	250
Opening mechanism	2.5 turns head
Projection (mm)	273
Connection	Threaded connection M G'1 / 2Threaded connection M G'1 / 2
Adjustable flow rate	No
Dual flow rate	No
Minimum pressure	1 bar
Recommended pressure	3 bar
Maximum pressure	5 bar
Blocking temperature	No
Lenght of threaded rod (mm)	102
Max tightening	55
Packing	1