



## **TECHNICAL DATASHEET**

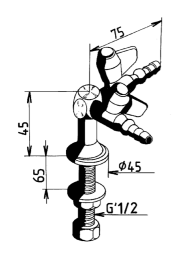
## **LABORATORY TAPWARE**

## Dual taps at 90° for cement bench - 76210



#### **Description**

Dual safety taps at 90  $^{\circ}$  for cement bench,  $\,$  anti-tamper (inner tube twice as thick), National Education standard, for combustible gases. 1/4 turn ball valve,  $\varnothing$  12mm fixed serrated tip, thread connection M  $\mbox{G}^{\prime}\mbox{1}$  / 2, 75mm projection. ABS knobs and flanged washer according to colour codes of the European standard NF EN 13792. Maximum tightening 100mm. Brass body and nozzle with black Nylolac coating (stronger than simple Epoxy finish). Unique and patented reinforced mounting kit, the serrated tips are designed for a steel claw washer thereby preventing rotation of the tapware. 5 year warranty. First Labo brand dual safety tap at 90 °, tamper-proof for cement bench REF: 76210 (formerly H9476PT) or approved equivalent.









# **TECHNICAL DATASHEET**

#### **Additional Information**

Product reference	76210
Previous reference	H9476PT
Brand	FirstLabo
Warranty	5 years against manufacturing defects
Special feature 1	Direct control tapware/ National Education
Special feature 2	Tabletop
Special feature 3	With two taps
Nozzle 1	ixed connector Ø6 mm
Base color EN	Yellow
Base washer color EN	Yellow
Insert color EN	Yellow
Knob color EN	Yellow
Knob plate color EN	Yellow
Opening mechanism	1/4 turn head of security
Projection (mm)	75
Connection	Threaded connection M G'1 / 2
Adjustable flow rate	No
Dual flow rate	No
Minimum pressure	27 mbars
Recommended pressure	300 mbar
Maximum pressure	500 mbar
Blocking temperature	No
Lenght of threaded rod (mm)	102
Max tightening	100
Packing	1