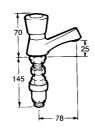
873 PRESTEX SELF-CLOSING BASIN TAP





BASIN PILLAR TAP WITH UNDERBASIN CARTRIDGE AND FLOW REGULATOR SITUATED UNDER THE HANDLE FOR ON SITE ADJUSTMENT.

TECHNICAL INFORMATION

Body: Brass Materials

Cartridge: Brass/dezincification resistant alloys

Cartridge Type Self-closing, non-concussive, servo assisted diaphragm type using water pressure to assist opening and closing

Maximum 2 seconds Time Delay

Max. Working

70°C

Temperature Outlet Type

Plastic flow straightener

 $\frac{1}{2}$ BSP male parallel thread suitable for tap Connections

connector or 15 mm Cu compression joint connection

Surface Finish Chrome Plate

RECOMMENDED OPERATING PRESSURES

Minimum – 0.2 bar (2 metres) static. Maximum – 7 bar

Flow Rates litres/minutes	DYNAMIC PRESSURES	0.1 bar	l bar	5 bar
	MINIMUM FLOW SETTING	3.0	9.5	21.2
	MAXIMUM FLOW SETTING	6.0	19.0	42.4

876 PRESTEX SELF-CLOSING BASIN TAP





BASIN PILLAR TAP WITH FLOW REGULATOR SITUATED UNDER THE

TECHNICAL INFORMATION

Materials

Body: Brass

Cartridge Type

Cartridge: Brass/dezincification resistant alloys Self-closing, non-concussive, servo assisted

diaphragm type using water pressure to assist opening and closing

Time Delay

Maximum 2 seconds

Max. Working

70°C

Temperature Outlet Type

Open (unrestricted)

Connections

 $\slash\!\!/2''$ BSP male parallel thread suitable for tap connector or 15mm Cu compression joint connection

Surface Finish Chrome Plate

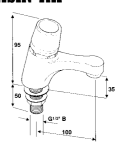
RECOMMENDED OPERATING PRESSURES

Minimum – 0.2 bar (2 metres) static. Maximum – 7 bar

Flow Rates litres/minutes	DYNAMIC PRESSURES	0.1 bar	l bar	5 bar
	MINIMUM FLOW SETTING	4.0	12.6	28.3
	MAXIMUM FLOW SETTING	8.3	26.2	58.7

877-2 PRESTEX SELF-CLOSING BASIN TAP





BASIN PILLAR TAP WITH SPRAY AND OPTIONAL FLOW STRAIGHTENER.

TECHNICAL INFORMATION

Materials Handle: Brass

Body: Brass Cartridge: Plastic

Time Delay Non adjustable ~ 15 seconds in accordance

with BS EN 816 at 3 bar

Max. Working Temperature

60°C

Outlet Type

Flow straightener spray plate with flow restrictor

interchangeable spray

Connections

 $^{1\!/\!2''}$ RSP male parallel thread suitable for tap connector or 15mm Cu compression joint connection

Surface Finish Chrome Plate

RECOMMENDED OPERATING PRESSURES

Minimum - 0.3 bar (3 metres) static. Maximum - 7 bar

Flow Rates litres/minutes	DYNAMIC PRESSURES	0.5 bar	l bar	2.5 bar
	SPRAY	2.7	3.9	4.5
	FLOW STRAIGHTENER	12	17.4	23.4