



5042

EQI FREE STANDING KITCHEN TAP

Use your outdoor kitchen all year round with the frost-free and free-standing outdoor kitchen tap with cold and hot water from the EQI series. The elegant shapes mean that the solution has a light expression that suits any outdoor kitchen.

The fixture is hand-assembled in Denmark, and produced from solid and stainless materials, so you can enjoy it for many years. Therefore, you simply have to choose whether you prefer a version in solid copper or glass-blown steel.

Note that it can be mounted in any table top, simply by drilling 2 holes in the plate.

EQI FREE STANDING KITCHEN TAP

Frostline is manufactured in Denmark and today has more than 25 years of experience. We offer a wide range of frost-free outdoor products in beautiful design, high quality and with great functionality. The shower works by a self-draining mechanical valve emptying the shower of water after use, so you can shower all year round. Our products do not require the use of electricity to ensure frost-freeness, and are made of stainless steel, so environmentally friendly in every way. The shower has two handles, so you can choose the temperature you need.

Important!

Frost-free water supply all year round

Specifications

Installation target

Stand height	1242 mm
Tap height	1150 mm
Measure the fixture	1036 mm
Center distance	153 mm
Well	W 200 mm x H 900 mm
Valve depth in well	600 mm (minimum)
Connection	½"
Hose connection	½"

Product dimensions

Total height	2144 mm
Total width	200 mm
Shower pipe	Ø 15 mm
Armature	Ø 27 mm

Packaging

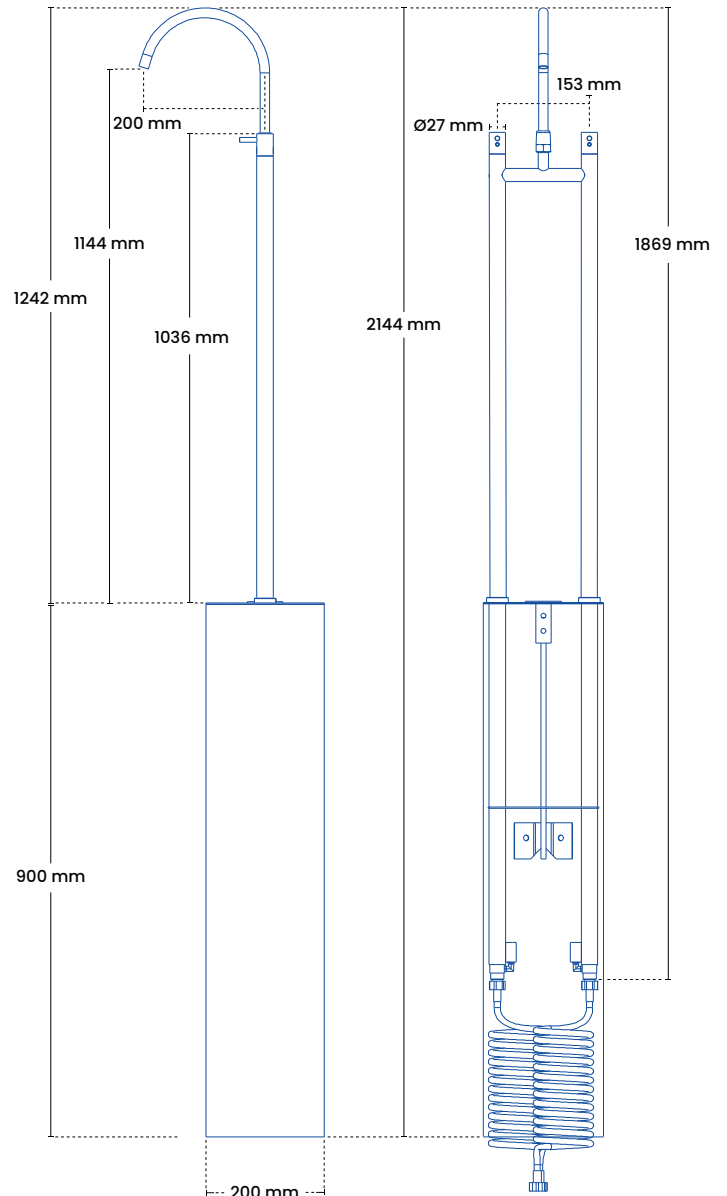
Measure H-B-D	1950 x 200 x 200 mm
Weight	15 kg

Frostline valve

Capacity	23 l/min. 2-6 bars
O-rings	Gasket set 9011

Models

Product	plumbing no.	Description
5042	743469.014	Glass-blown stainless steel
5042	743469.018	Copper



Glass blown



Copper

With a well For function and guarantee, there is a requirement for a frost-free water supply all year round, that the well is buried so that the top is in the ground and that the well is dry at all times. Below 5 degrees, no hose nozzles or equipment may be fitted.