

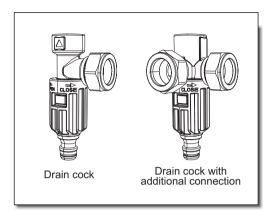
Drain Cock

Design

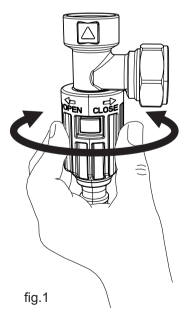
With the Drain Cock a vessel can easily be drained.

This Drain Cock provides two models (with and without an additional connection).

Additionally it is equipped with a protection against overwinding.



The Drain Cock is made of high-quality, low-lead brass alloy, the synthetic parts are made of thermoplast.



Installation

With the Drain Cock water can easily be extracted from a vessel.

This Drain Cock provides two models (with and without an additional connection)

The Drain Cock is usually installed in the lowest portion of a vessel.

It controlls the flow of liquid from the system or the vessel.

Operation

In order to open the Drain Cock and to drain the vessel, just turn the handle clockwise (fig.1).

Turn counterclockwise to close the Drain Cock after draining the vessel (fig.1).