

www.bafa.nl

RTISTIC TAPS FOR FOUNTAINS WITH HANDWHEEL CLOSURE ARTISTIC TAPS FOR FOUNTAINS WITH LEVER CLOSURE CONNECTION: MALE

MALE



HYDRAULIC FEATURES

The artistic fountain taps are especially used on fountains installed outdoor, in gardens, parks or any location suitable for water supply where the user needs to be able to shut off the water flow. Their design is particularly sought- after aesthetically, since it can be associated with the sort of fountain which is not as aesthetically smooth. These taps are in many cases used as regular water taps, installed directly to the wall. The rosette piece gives a finishing touch to the wall tap, thus hiding any imperfection in the pipe outlet hole. The two taps differ essentially in their flow-stopping mechanisms. The handwheel-equipped tap has a slower closure, which avoids possible water hammers and allows a precise control over increasing or decreasing water flow. The leve-equipped tap has a quicker closure that nevertheless makes the system vulnerable to possible water hammers and is less precise in regulating the water flow.

TECHNICAL FEATURES

Pressure: Maximum allowable working pressure (PN) 16 bar Temperature: Working temperature limits (TS) from 0°C (excluding ice) to +80°C Compatible fluids: Heat transfer fluids in compliance with Italian national standards (UNI 8065 § 6) Threading: Pipeline connection Threads according to ISO 228/1 Requirements and tests as per: Stop cock FN 1213 Test P12 - EN 12266-1 Obturator seat tightness

SURFACE FINISH

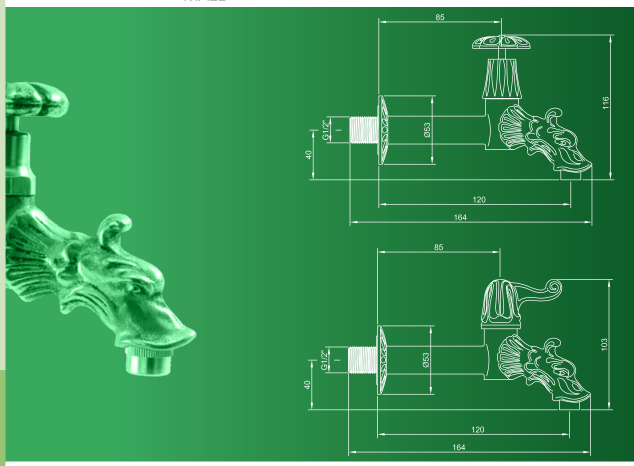
Yellow brass with chemical burnishing

DESIGN

Cast brass body EN 1982 - CB753S Handwheel and lever closures in brass EN 12165 - CW617N Other components in brass EN 12164 - CW614N Gaskets in NBR RUBBER

ARTISTIC TAPS FOR FOUNTAINS WITH HANDWHEEL CLOSURE ARTISTIC TAPS FOR FOUNTAINS WITH LEVER CLOSURE CONNECTION: MALE

MALE



www.bafa.nl