

Fill/drain taps art. AC 650 - AC 650P - AC 630 - AC 630P



Fill/drain taps can be used to fill and drain the heating system plant. The device features an inner shutter pening or closing the tap. The shutter can be operated by turning the outer pin, characterised by a square section: this can be done directly by means of the plug, which is equipped with the proper square seating. This item is available in a variant with 1/2" male fitting for direct connection to distribution manifold outtakes (art. AC 650) and in a variant with 1" male fitting for connection to the main manifold thread and 1/2" female thread for the connection of further components such as airvent valves. Both models are available with plastic tap body instead of brass (art. AC 650P and AC 630P).

■ TECHNICAL FEATURES

Max operatign pressure: 10 bar

Max operating temperature: 120 $^{\circ}$ C (AC 650 and AC 630) -

90 °C (AC 650P and AC 630P)

MATERIALS

Tap body: CW617N brass (AC 650 and AC 630); PA6 +

30% glass fiber (AC 650P and AC 630P) Other brass components: CW617N Sealing parts and o-rings: peroxide EPDM

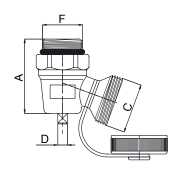
Elastic ring: stainless steel AISI 302 (AC 650 and AC 630)

Plug-holder: polyethylene

DIMENSIONS

AC 650 - AC 650P



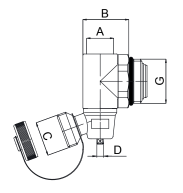


ART.	COD.	Α	С	D	F
AC 650	501016	32.5	3/4"	5	1/2"
AC 650P	500125	32.5	3/4"	5	1/2"



AC 630 - AC 630P





ART.	COD.	Α	В	С	D	G
AC 630 AC 630P	500255 500256		34.5 34.5	-, -	5 5	1" 1"

I.V.A.R. S.p.A. Via IV Novembre 181 25080 Prevalle (BS) Tel. +39 030 68028 Fax +39 030 6801329 www.ivar.eu - info@ivar.eu

I.V.A.R. S.p.A. reserves the right to make enhancements and changes to products and relative documentation at any time without prior notice. All rights reserved. Reproduction, even partial, is forbidden without prior permission by the copyright owner.