

2-PORT SCREWED FEMALE BALL VALVES PN 6 (-15...+120 °C)

XDG 2..

APPLICATION

Designed for zoned, solar, DHW production, chilled water, etc plants.



Features

- Chromed brass body and ball; Teflon and Viton seals.
- Fluid temperature: +5 ... +120 °C (with CRB ..., CVC ... & CVH ...); down to -15 °C (with CVC .../T & CVH .../T).
- Connections: tapered female as per UNI EN 10226-1:2006

Code	DN	Kvs ⁽¹⁾ m ³ /h	ACE 008/P bar ⁽²⁾	Data Sheet
	SREWED		bar ⁽²⁾ sec ⁽³⁾	
XDG 215	1/2"	16,3		M 912
XDG 220	3/4"	29,5		M 912
XDG 225	1"	43		M 912
XDG 232	1"1/4	89		M 912

(1) : Kvs - Flow coefficient: Flow in m³/h with valve open and pressure drop of 100 kPa.

100 kPa = 10 mWG = 1 bar

(2) : bar - Maximum pressure differential (?p max) permitted by actuator.