



I'm not robot



I am not robot!

Minimum and maximum working temperatures °C, °C in absence of steam. Body in nickel-plated brass. The valves are composed by a ball, two seal in PTFE material, one stem, two sailing rings (O-Rings), one handle and a couple Our range of Itap® ball valves includes Itap® full flow ball valves with cast, lever and Tee handles VIENNA® BALL VALVE, STANDARD FLOW Female/female threads. Body in nickel-plated brass. Threads: ISO (equivalent to DIN EN ISO and BS EN ISO). Minimum and maximum working temperatures ITAP Brochure Free download as PDF File.pdf), Text File.txt) or read online for free BALL VALVE, REDUCED FLOW VOICI DI CAPITOLATO Male/female threads. The valves are composed by a ball, two seal in PTFE material, one stem, two sailing rings (O-Rings), one handle and a VIENNA® BALL VALVE, STANDARD FLOW Male/female threads. Body in nickel-plated brass. The valves are composed by a ball, two seal in PTFE material, one stem, two The advantages of the zone ball valves are the following: High capacity (they are in fact total passage valves) High working pressure (up to bar) High differential pressure ART FXF 1/2 BALL VALVE ITAP ART BALL VALVE STANDARD FLOW FXF Unit: EA QtyPart No. I VIENNA standard flow Female to female threads Producer for over years of BALL VALVES AND GATE VALVES for water, heating and sanitary systems: check them all out on Itap® ball valves with Industrial Ancillaries. STANDARD FLOW BALL VALVES: VIENNA ® SIZE PRESSURE CODE PACKING FULL FLOW BALL VALVES: PARIS INSTALLATION The itap S.p.A.'s valves are bi-directional, that means they manage the flow in both the directions. T handle in aluminium. Body in nickel-plated brass. Available also with NPT thread in the sizes 1/4" through 2" Itap Produzione componenti impianti idrotermosanitari The zone ball valves are particularly useful in the context of radiator and radiant DIMENSIONS and INSTALLATION floor heating systems. The itap S.p.A.'s valves are bi-directional, that means they manage the flow in both the directions. Flat lever handle in lined steel. The valves are composed by a ball, two seal in PTFE material, one stem, two sailing rings (O-Rings), one handle and a couple BALL VALVE, FULL FLOW Female/female threads. Minimum and maximum working temperatures FULL FLOW BALL VALVES: PARIS INSTALLATION The itap S.p.A.'s valves are bi-directional, that means they manage the flow in both the directions. Lever handle in steel. Threads ISO (equivalent to DIN EN ISO and BS EN ISO). The valves are composed by a ball, two seal in PTFE material, one stem, two sailing rings (O-Rings), one handle and a couple FULL FLOW GAS BALL VALVES: LONDON INSTALLATION The itap S.p.A.'s valves are bi-directional, that means they manage the flow in both the directions. Flat lever handle in lined steel. Minimum and maximum working temperatures °C, °C in absence of steam. In order to control the temperature of one zone, the electric actuator must be connected to an environment thermostat: once the set temperature is reached, the valve will close automatically, activated by its STANDARD FLOW BALL VALVES: VIENNA INSTALLATION The itap S.p.A.'s valves are bi-directional, that means they manage the flow in both the directions.