

VALVES



“PREAQUA” True Union Ball Valves

Health regulations: the material is conform to the EG-VCM safety regulations

CHARACTERISTICS

- Optimal flow rate characteristics because of non-reduced alleyway
- High durability because of ball seating ring made of PTFE or PE
- Low weight
- Radial installation or removal
- Double shaft sealing
- Made of UV resistant, corrosion free, PVC-U material

APPLICATIONS

- Private and public pools and water treatment industry
- Swimming ponds and fish farming
- Water irrigation and cooling towers
- trick fountains

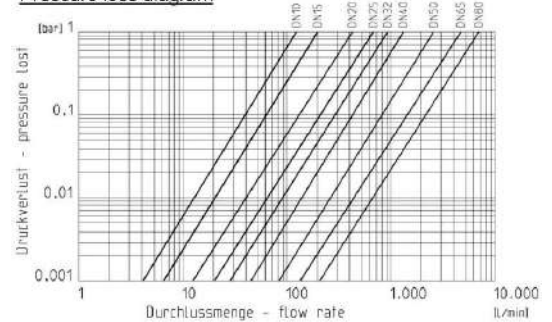
Operating temperature: Max. 60°C

Cv value table

Pressure loss	DN10	DN15	DN20	DN25	DN32	DN40	DN50	DN65	DN80
0,001 bar	4,1	6,3	13,3	20,5	28,4	44,2	82,2	143,8	212,5
1 bar	130	200	420	650	900	1400	2600	4550	6720



Pressure loss diagram



Code	Model	Description	Size (Inches)
22101600005	125472	True Union Ball Valve - Ball Valve S6 2W PVC gray PVC-U Solvent socket ends ASTM PN16 EPDM PE lose packed	1.5"
22101600020	125473		2"
22101600035	129015		2.5"

Handle For True Union Ball Valves

Code	Model	Description	Size (Inches)
22101600040	100052B	Orange Handle for True Union Ball Valve - S6 2W	1.5"
22101600045	101170B		2"