LIQUIfit® Ball Valves

This range of valves offers an innovative solution in the treatment of water and the handling of beverages while protecting health. These compact and reliable valves offer perfect sealing and excellent cleanliness.

Product Advantages

Technology & Increased Reliability

Innovative Full flow to limit turbulence

Full-flow self-cleaning ball maintains the cleanliness of the circuit Tube retention with gripping ring prevents pumping effect

Push-in connection and disconnection

Sealing technology using patented EPDM seal

High **Performance**

Inert technical polymer providing the best mechanical strength, thermal and chemical resistance

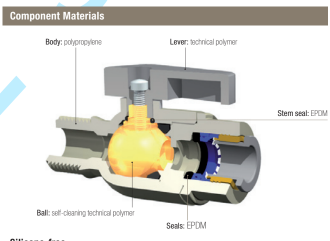
Carstick® connection providing resistance to water hammer

Other configurations available on request



Technical Characteristics

Compatible Fluids	Water, drinks, beverages								
Working Pressure	0 to 10 bar at 20°C								
Working Temperature	-15°C to +100°C								
Tightening	Threads	1/4" NPTF	3/8" NPTF	1/2" NPTF					
Torques	daN.m	1.5	3	3					



Silicone-free

Regulations

NSF: 51 and lead < 0.25% WQA: Water Quality Association





ØD	€	н	H1	L	L1	kg
1/4	4020 56 00WP2	25	13	65	31	0.015
3/8	4020 60 00WP2	36	13	68	30.5	0.028

4021

2/2 In-Line Ball Valve, Male NPTF Thread







ØD	C	4	Н	H1	L	L1	kg
1/4	NPT1/4	4021 56 14WP2	36	13	61	31	0.029
3/8	NPT3/8	4021 60 18WP2	36	13	64	33.5	0.028

4023

2/2 In-Line Ball Valve, Female NPTF Thread





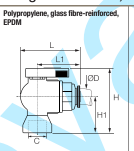
ØD	C	*		Н	H1	L	L1	kg
1/4	NPT1/4	4023 56 14WP2		36	13	58	31	0.000
3/8	NPT3/8	4023 60 18WP2		36	13	64	33.5	0.000

4022

2/2 Right-Angled Ball Valve, Female NPTF Thread



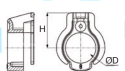




ØD	C		Н	H1	L	L1	kg
1/4	NPT1/4	4022 56 14WP2	52	29	44	31	0.016
3/8	NPT3/8	4022 60 18WP2	52	29	47	33.5	0.027

3130

Tamper-Proof Safety Clip



rechnical polymer	ØD	9						Н	K	kg
	1/4	3130 56 01	3130 56 02	3130 56 03	3130 56 04	3130 56 05	3130 56 10	8	3.2	0.001
	3/8	3130 60 01	3130 60 02	3130 60 03	3130 60 04	3130 60 05	3130 60 10	10.8	4.2	0.001

Industrial Valves