



Combo Multi-valve

designed for 450kg LPG Cylinder

**PATENT
PENDING**

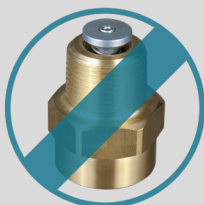
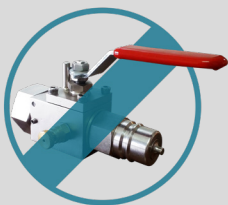
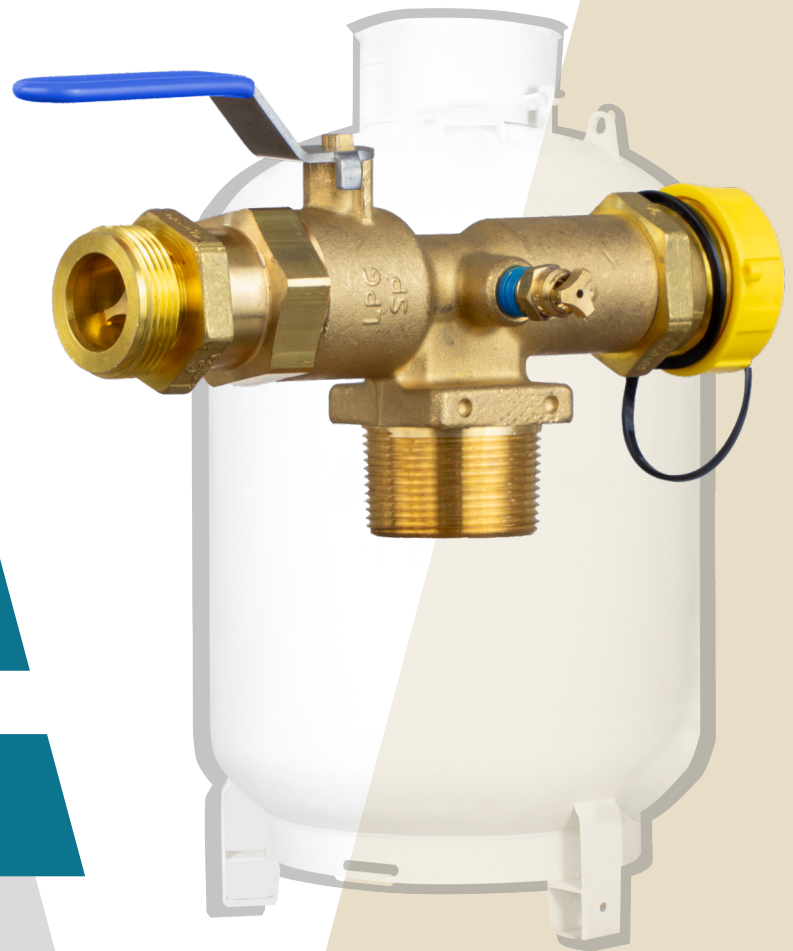
Easy
maintenance

Built-in excess
flow valve

Easy handling with a
single lever

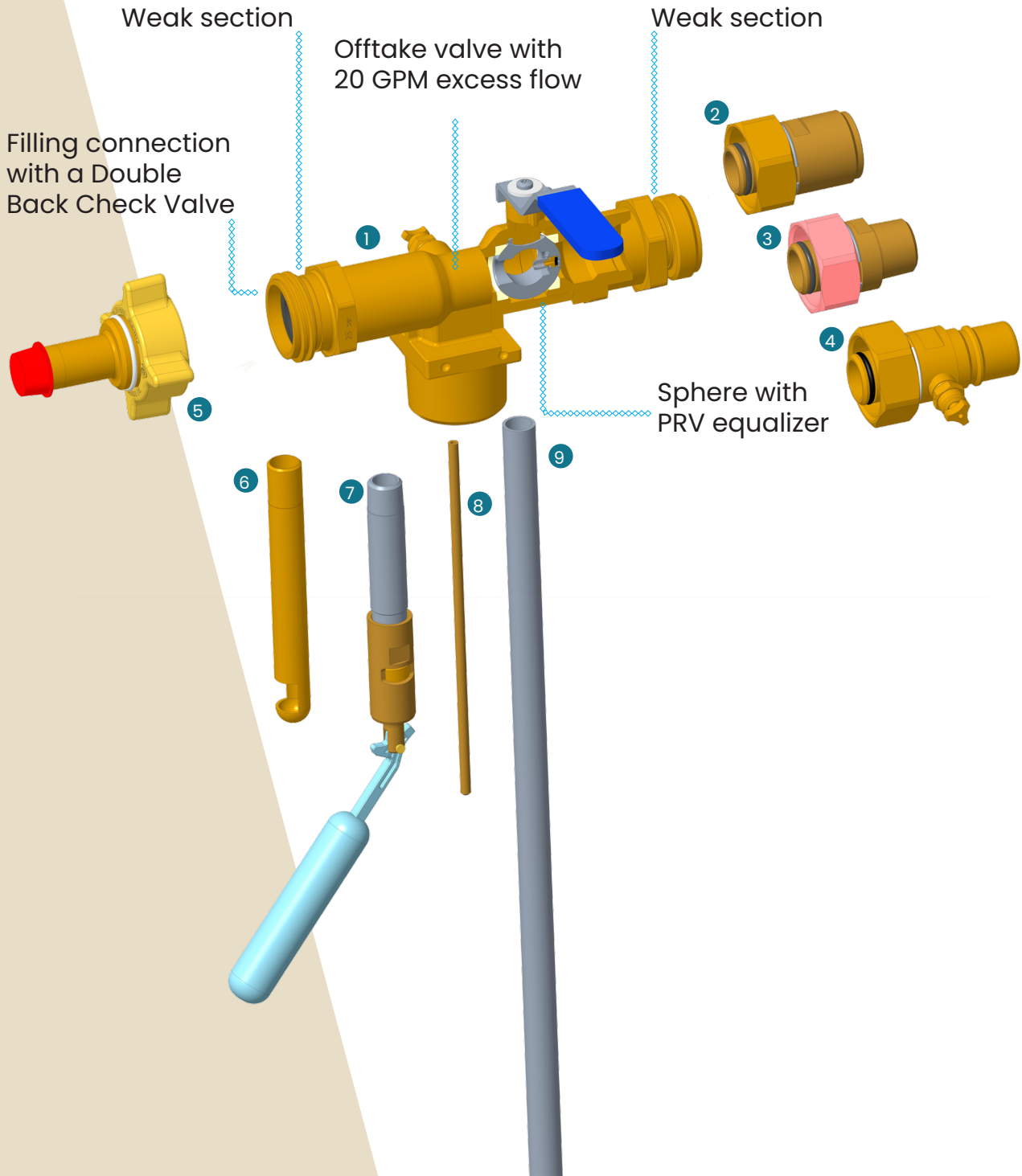
High capacity liquid
fill rate 140 Liters/min*

Shut off ball valve with a
built-in PRV equalizer



Less connections
=
Less leakage points

Adapters & Tubes



Adapters & Tubes

Valves

	Part Number	Inlet Connection	Filling Connection	Offtake valve male	Dip Tube	Withdrawal Tube	Eduction Tube
1	6704901081	1"-1/2x1.5 NPT	1"-3/4-6 ACME-G	3/4"-14 NPT	10-32 UNF-2A	M16x1 - 6g	M17x1 - 6g

Adapters

	Part Number	Inlet Connection	Outlet Connection	Description
2	6602901416	1"-5/8-12 UN-2A	M36x2-6g	Liquid outlet valve Adapter
3	6602901401	1"-5/8-12 UN-2A	3/4"-14 NPT	Liquid outlet valve Adapter
4	6602901423	1"-5/8-12 UN-2A	Fast Connection	QRC with bleeder valve
5	1009500327	1"-3/4-6 ACME 2G	1/2"-14 NPT	Emergency Evacuation Adapter

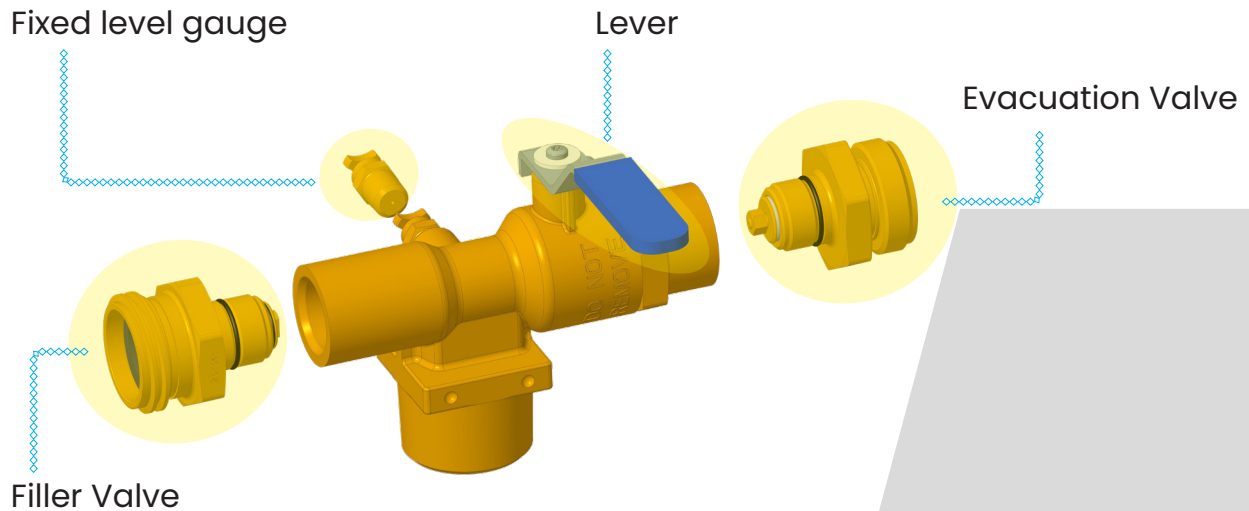
Spray Tube

	Part Number	Connection	Tube Length (L)
6	1201101095	M17x1-6g	133 mm

OPD

	Part Number	Connection	Tube Length (L)	OPD Shutoff level	Dip Tube		Withdrawal Tube		
					Thread and Material	Length (L)	Thread and Material	Length (L)	
7	1609500391	3/8"-18 NPT	297 mm	367 mm	8	10-32 UNF-2A Brass	9	M16x1 - 6g Fe360 EN10305-3	~1492 mm
	1609500392		289 mm	359 mm					~1470 mm

Spare Parts Available



Lever and Evacuation Valve may be replaced without emptying the cylinder



Lever



Fixed level gauge



Filler Valve



Evacuation Valve

SPARE PARTS

Part Number	Description
3001102995	Lever
6602901366	Fixed Liquid Level Gauge
6901900121	Evacuation valve
6602901400	Filler Valve



CAVAGNA GROUP

Wherever gas is used, we are there

CAVAGNA GROUP SPA

Via Statale 11/13 - Frazione Ponte San Marco

25011 Calcinato - Brescia (Italy)

Tel. 0039 030 9663111

info@cavagnagroup.com

www.cavagnagroup.com