

Low density polyethylene jerry cans, without tap

Nalgene™ round jerry cans with handle

- Autoclavable
- Waterproof
- In LDPE
- With side opening for easy pouring of liquids



Cat. No.	Capacity (l)	Material	€
029450	4	LDPE	NC -
029383	8	LDPE	NC -

Barrels

Wide-mouth kegs in HDPE

- In HDPE
- Food grade products
- Waterproof and airtight
- Maximum filling temperature : +80 °C
- Closing temperature : +30 °C



Capacity (l)	3.6	6	10	15	20	26	42	55	68
Handles	With	Without	Without	Without	Without	Without	With	With	With
Dimensions Ø x H (mm)	198 x 173	198 x 265	274 x 239	274 x 328	274 x 418	316 x 426	410 x 416	410 x 518	410 x 632
Ø opening (mm)	136	136	204	204	204	204	282	282	282
Maximum gross weight (kg)	12	20	22	22	27	33	51	66	81
Cat. No.	773000	773001	773002	773003	773004	773005	773006	773007	773008
€	NC -	NC -	NC -	NC -	NC -	NC -	NC -	NC -	NC -

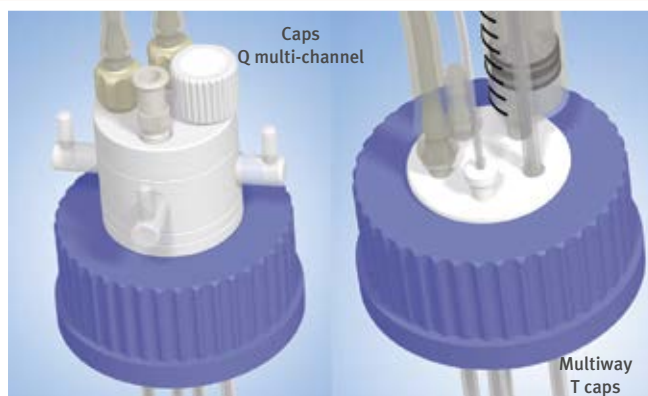
Transfer caps

Multiway caps

Multiway caps, Q Series

- For liquid transfer (pressure applications)
- Anti-twist
- PTFE body
- Hoses connected by 1/4"-28 stainless steel threaded orifices and nuts
- Recommended Ferrules, Omni-Lok™ or Gripper System
- Supplied with a set of hoses

Neck	Number of channels	Valve	Multi-channel Q caps		Multiway T caps	
			Cat. No.	€	Cat. No.	€
GL 45	2	Ok	910527	NC -	910695	NC -
GL 45	3	Ok	910683	NC -	910696	NC -
GL 45	4	Ok	910684	NC -	910697	NC -
38-340	2	Ok	-	-	910698	NC -
38-340	3	Ok	-	-	910699	NC -
38-340	4	Ok	-	-	910700	NC -
GL 32	2	Ok	910688	NC -	-	-
GL 45	2	-	910689	NC -	910701	NC -
GL 45	3	-	910690	NC -	910702	NC -
GL 45	4	-	910691	NC -	910703	NC -
38-340	2	-	910692	NC -	910704	NC -
38-340	3	-	910693	NC -	910705	NC -
38-340	4	-	910694	NC -	910706	NC -
GL 32	2	-	-	-	910707	NC -



Multi-channel caps, T Series

- For liquid transfer (peristaltic pumps...)
- Simple and multi-purpose
- No nuts or fittings
- Anti-twist
- PTFE body
- Holes for 3.2 mm diameter rigid tubes or male Luer adapter
- With control valve and filter to prevent vapour leakage into the working environment and contamination of the solution