**QC10** 





## Isothermal container to transport and serve liquids, with 10 litre capacity

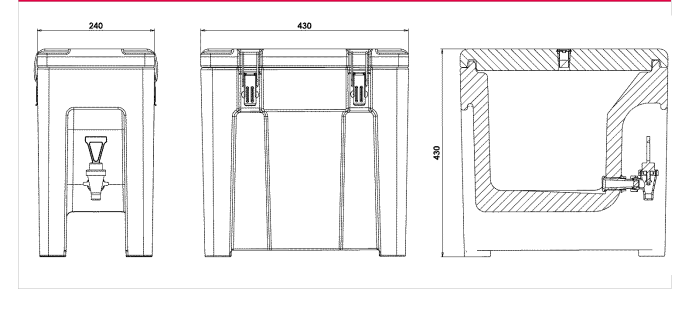
- Indicated for distribution of beverages (tea, coffee, milk, fruit juice, etc.) during breakfast, receptions, banqueting. The isothermal characteristics comply with current regulations (EC Reg. 852/2004 HACCP-) and with applicable technical standards (EN 12571 and Accord AFNOR AC D40-007).
- Tap with rapid and precise dispenser.
- The container is light and easily stackable.
- Fitted with four support feet, to provide the container with excellent stability during transport..
- Thanks to its excellent isothermal characteristics, it keeps liquids at an optimum storage temperature for a long time.
- It assures proper temperature retention, limiting the risk of bacterial proliferation whilst preserving food quality and organoleptic characteristics.
- Designed to be long lasting: performance remains basically unaltered when reused.
- Fully recyclable at the end of the operating life.
- Produced with rotational moulding technology: the container and the lid have a monolithic structure (no sharp corners, junctions and welds).

MANUFACTURING MATERIALS								
Polyethylene	inner and outer walls of the container and of the lid; food contact safe	Polyurethane	insulating material between the walls of the container and of the lid free of CFC and HCFC					
Silicone rubber	gasket	Polyamide and Polypropylene	tap					
Stainless steel	latches							

## CHARACTERISTICS

Space under the tap suitable to fill easily cups or bowls with maximum dimensions dia. 110 mm; height 110 mm.		Available on request the long shank version, to allow the filling of bowls with diameter greater than 110mm
The tap can be replaced with a blanking plug, useful during transport of liquid foods (broths, soups, etc.).		Wide top opening to ease filling operations.
Melform closures in stainless steel.	0	Equipped with adjustable relief valve.
Monolithic structure, no sharp corners, junctions and welds.		Easily removable lid gasket
Insulated with CFC and HCFC-free polyurethane foam.	°C	Container guaranteed for use: -30° to +85°C.

## **TECHNICAL SPECIFICATIONS**



Model	Code	Colour	External dim. (mm)	Internal dir (mm)	n. Capacity I	Weight Kg
QC10	QC100011 QC100001 QC100007 QC100003	grey/blue mel blue red sand	240x430xh430		10	6.2
SPARE PARTS						
					0	
RRI021	RRI130		RRI031	RF	1018	
Gaskets kit	Stainless	steel interlocking k	it Vent valves kit	Bla	anking plugs kit	
RRI011	<b>RRI162</b>		RRI012 R		RRI015	
Complete tap kit	Shank ki gasket)	t (including nut and	Tap gaskets kit		tterfly screws k	it
1 piece per package	5 pieces	per package	5 pieces of each g package	jasket per 5 g	pieces per packa	ige
			0			
RRI016	RR1063		RRI175			
Seeger kit	Gasket k		Tap kit with long			
5 pieces per package	5 pieces	per package	1 piece per packa	ge		



Via Savigliano 34 - 12030 Monasterolo di Savigliano (CN) Tel. +39 0172812600 - Fax +39 017285991 - info@melform.com GPS: Lat 44.681363 - Long 7.624809 www.melform.com