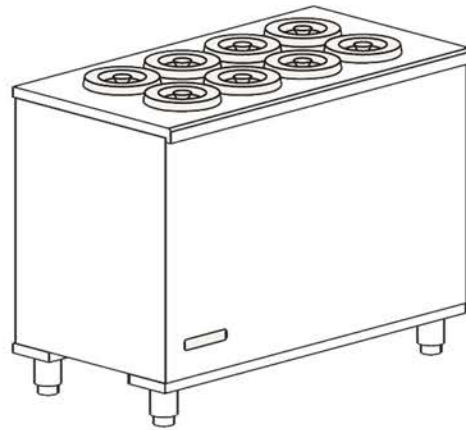




OSCARTEK®

POZZETTI



OSCARTEK

1441 Rollins Road

Burlingame, CA 94010

Tel: 855.885.2400 | 650.342.2400

Fax: 650.342.7400

www.oscartek.com

sales@oscartek.com

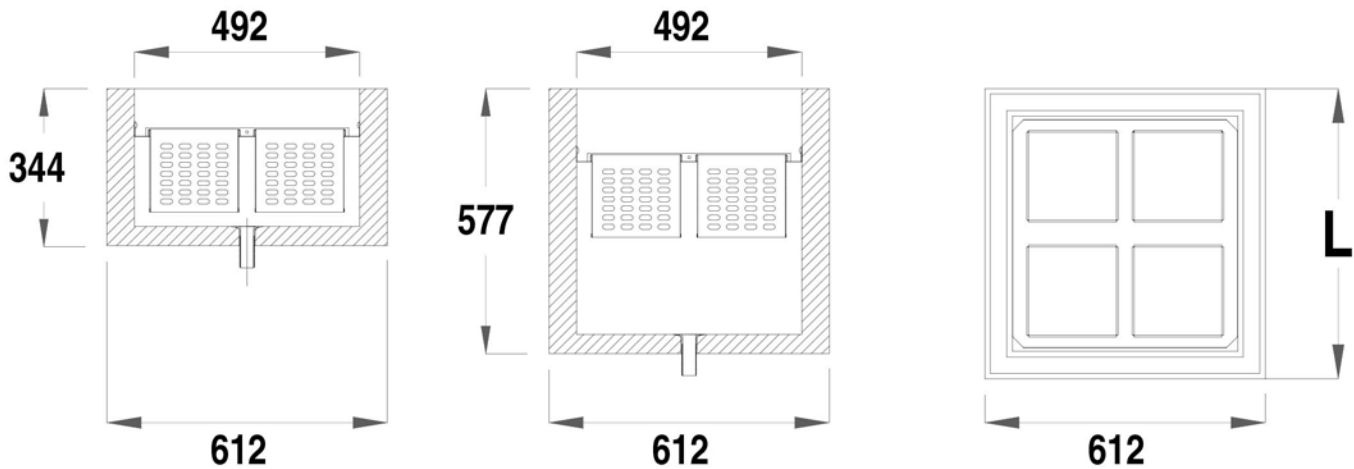
3. TECHNICAL FEATURES

FEATURES		BPR GL/GR B2	BPR GL/GR B4	BPR GL/GR B6	BPR GL/GR B8
External dimension (mm)		See technical drawings			
Weight (kg)		12	20	30	40
Power supply (V/ph/Hz)		120 / 1 / 60			
Refrigeration		static			
Defrost type		manual , natural (switch off cabinet)			
Refrigerant		R404A			
Performances	Climatic class- Environment (°C/%U.R.)	4 - (30°C / 55%U.R.)			
	Working temperature (°C)	-5°C -20°C			
Capacity	Containers (7liters) (N°)	2	4	6	8
	Refrigerated volume net/gross (l)	35 / 14	75 / 28	110 / 42	150 / 56
Internal compressor	Type	hermetic single-phase			
	Number (N°)	1	1	1	1
	Nominal power (W)	370	370	470	525
	Refrigeration power (HP)	1/3	1/3	1/2	5/8
Expansion temperature (°C)		-35 (ASHRAE - LBP)			
Power necessary to the evaporator (W)		60	125	185	250

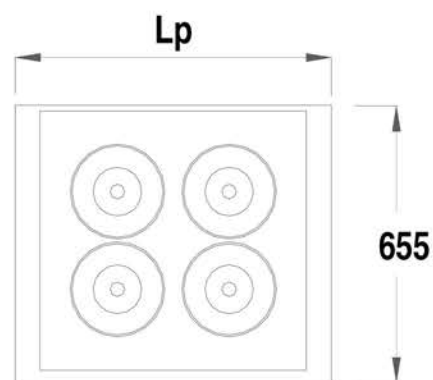
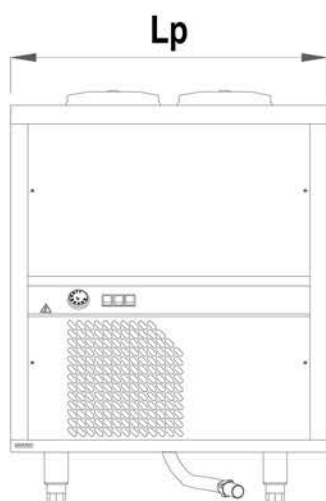
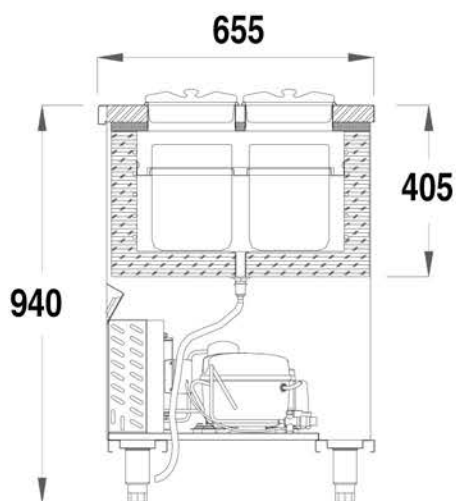
CARATTERISTICHE		BPR GL/GR A2	BPR GL/GR A4	BPR GL/GR A6	BPR GL/GR A8
External dimension (mm)		Vedi disegni tecnici (paragrafo 4)			
Weight (kg)		20	32	45	60
Power supply (V/ph/Hz)		120 / 1 / 60			
Refrigeration		static			
Defrost type		manual , natural (switch off cabinet)			
Refrigerant		R404A			
Performances	Climatic class- Environment (°C/%U.R.)	4 - (30°C / 55%U.R.)			
	Working temperature (°C)	-5°C -20°C			
Capacity	Containers (7liters) (N°)	2+2	4+4	6+6	8+8
	Refrigerated volume net/gross (l)	65 / 28	120 / 56	195 / 84	260 / 112
Compressore interno standard	Type	hermetic single-phase			
	Number (N°)	1	1	1	1
	Nominal power (W)	370	470	640	835
	Refrigeration power (HP)	1/3	1/2	3/4	1,0
Expansion temperature (°C)		-35 (ASHRAE - MBP)			
Power necessary to the evaporator (W)		105	205	330	440

4. TECHNICAL DRAWINGS

4.1 UNFINISHED MODULES

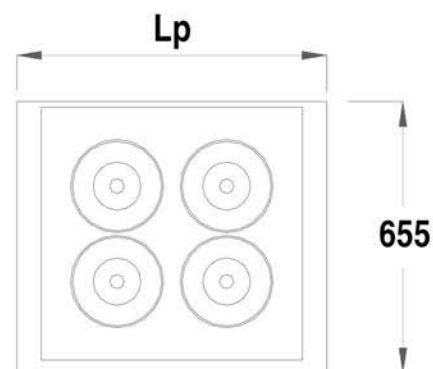
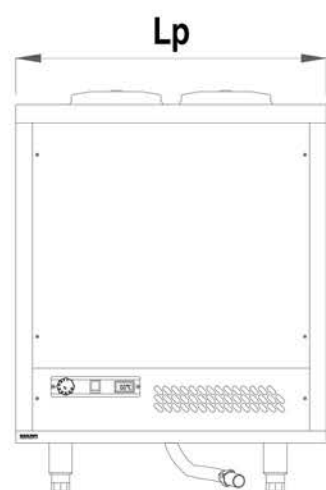
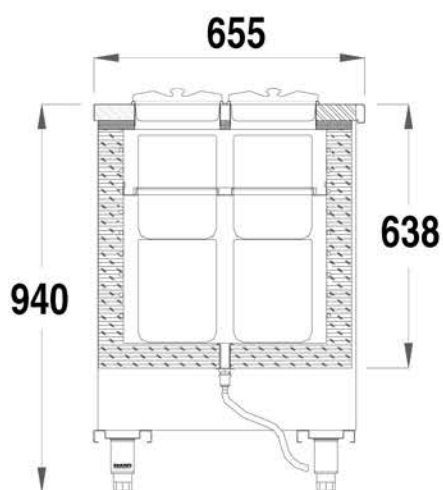


	MPR B2	MPR B4	MPR B6	MPR B8	MPR A2	MPR A4	MPR A6	MPR A8
L [mm]	367	632	882	1132	367	632	882	1132

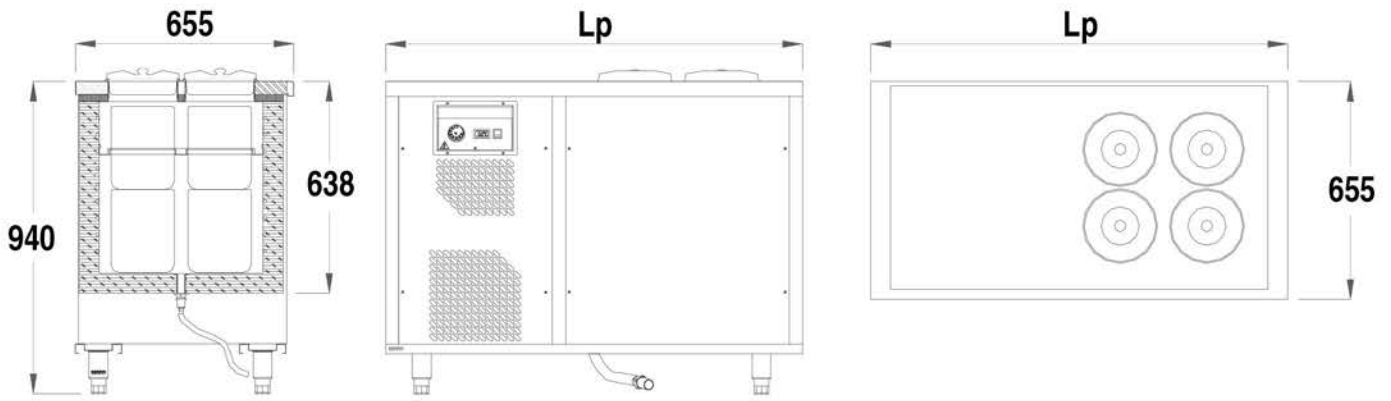


	BPR GL B2/BPR GR B2	BPR GL B4/BPR GR B4	BPR GL B6/BPR GR B6	BPR GL B8/BPR GR B8
Lp [mm]	500	750	1000	1250

4.2 COMPLETE DROP IN MODULES



	BPR GL A2/BPR GR A2	BPR GL A4/BPR GR A4	BPR GL A6/BPR GR A6	BPR GL A8/BPR GR A8
Lp [mm]	500	750	1000	1250



	BPR GL A2/BPR GR A2	BPR GL A4/BPR GR A4	BPR GL A6/BPR GR A6	BPR GL A8/BPR GR A8
Lp [mm]	1000	1250	1500	1750

4.5 LOAD LIMITS

In the figures below show the positions of the load limit. "Load limit" is the limit below which the product must be refrigerated for the proper conservation.

