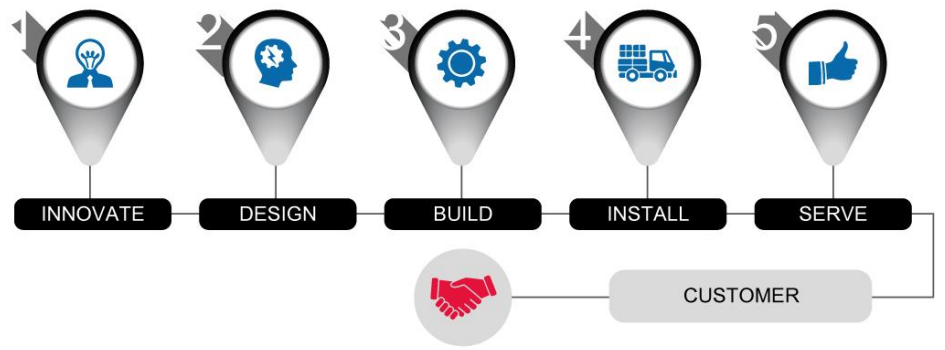
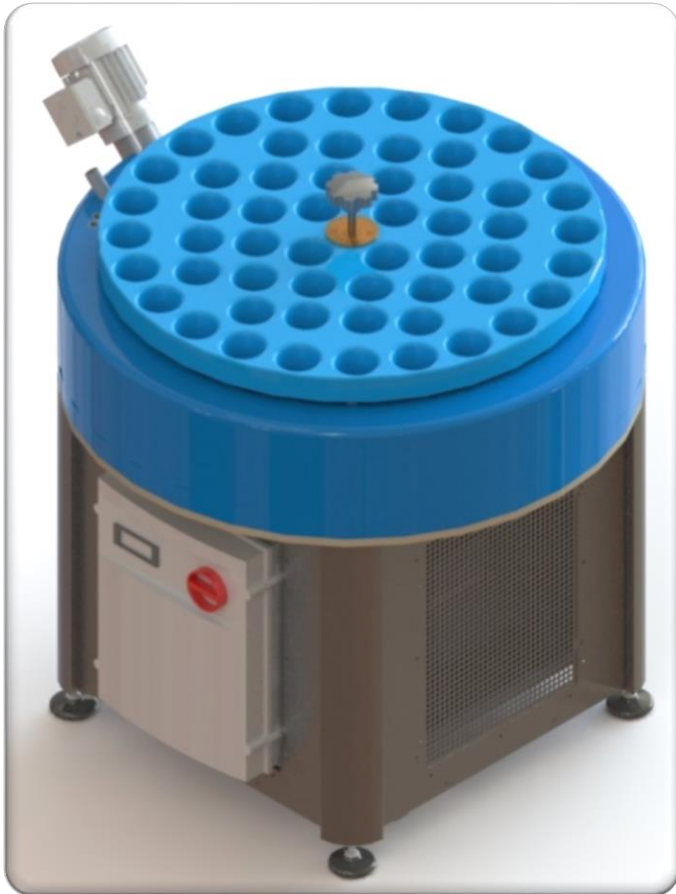




CHAMPAGEL

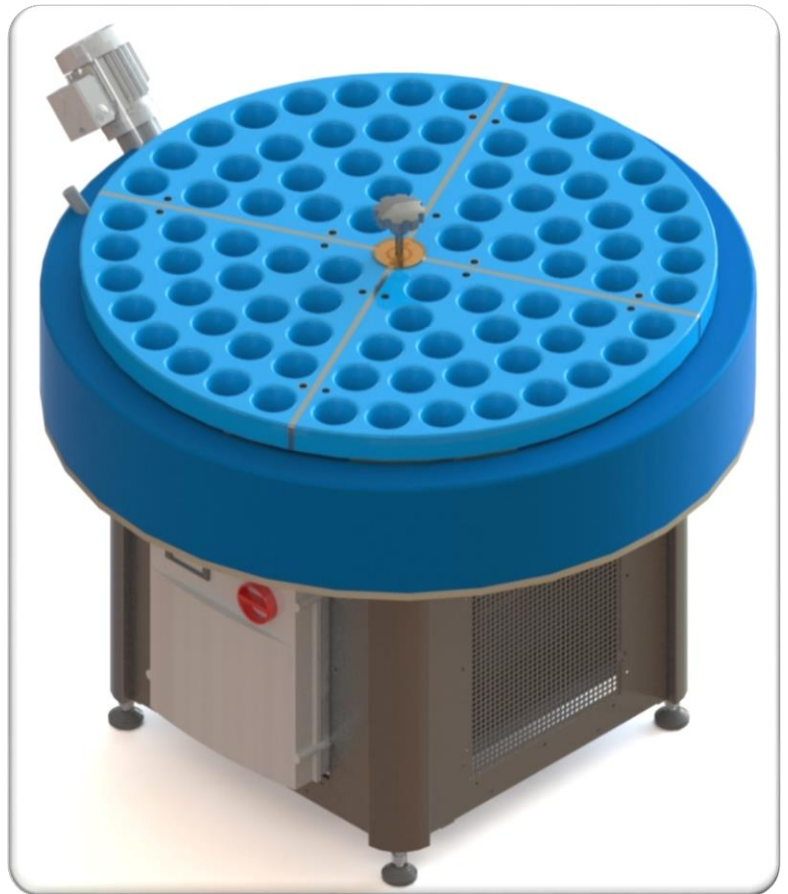


ROTARY UNITS R56 / R80



**PRODUCTION
RATE**

R56 → 350 b/h*



**PRODUCTION
RATE**

R80 → 500 b/h*

** production rates subject to the use of **GREEN ICE®** and in normal production conditions*

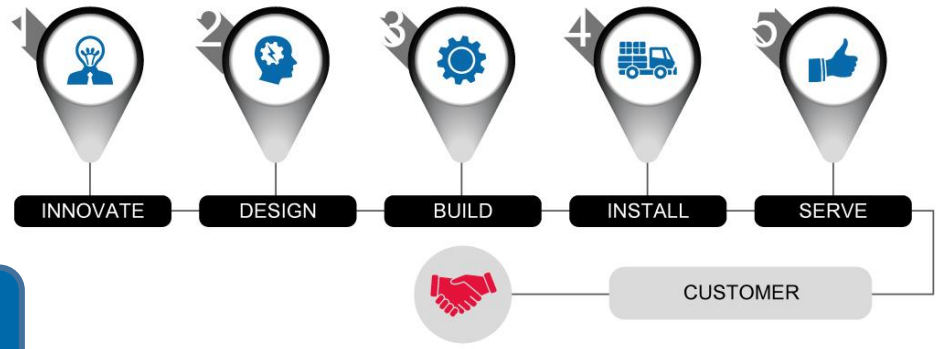
DUGUIT TECHNOLOGIES S.A.S
36 avenue Joffre – CS80043
51202 Epernay Cedex – France



+ 33 (0)326 555 833
contact@duguit-technologies.com
www.champagel.com



CHAMPAGEL



R56 / R80

	R56	R80
Production rate (B/H)	350 B/H	500 B/H
SIZES		
Dimensions	Diameter: 960 mm Overall height: 1,082 mm Loading clearance: 952 mm Base: 640 x 640	Diameter: 1,192 mm Overall height: 1,092 mm Loading clearance: 959 mm Base: 860 x 860
Weight	Empty: 160 kg Loaded: 240 kg + 56 bottles	Empty: 255 kg Loaded: 410 kg + 80 bottles
ROTATING ROUND CELL TRAY		
Standard capacity	56 bottles (dia. 89 mm)	80 bottles (dia. 89 mm)
Material	Rigid self-skinning polyurethane foam (insulation)	
Ice cube height adjustment	By central handwheel over 50 mm	
FREEZING TANK		
Material	Rigid polyurethane foam, polyester coating	
Insulation	80 mm of rigid polyurethane foam $\lambda = 0.022$ Tinted polyester resin vapour barrier	
UN-FREEZING SOLUTION		
Volume	60 litres	125 litres
Type	GREEN ICE® or Glycol solution based on Monopropylene glycol	
HOOD		
Material	Stainless steel sheet on a stainless steel frame	
REFRIGERATING EQUIPMENT		
Compressor	Semi-hermetic low-temperature industrial series compressor (cast iron)	
Motors	Couplable three-phase motors 220/380 Volts + Ground	
Condenser	Air-cooled	
Refrigerant	R-448 A	
Exchanger	Red copper tube	
Regulation	Electronic temperature regulator with digital display	
Stirrer	Constant renewal of the non-freezing solution around the necks. Number: 1	
Total absorbed current	3.8 A with 400 V three-phase supply	4.5 A with 400 V three-phase supply