

Reliable solutions by dedicated people

BEVERAGE

INDUSTRIAL GASES

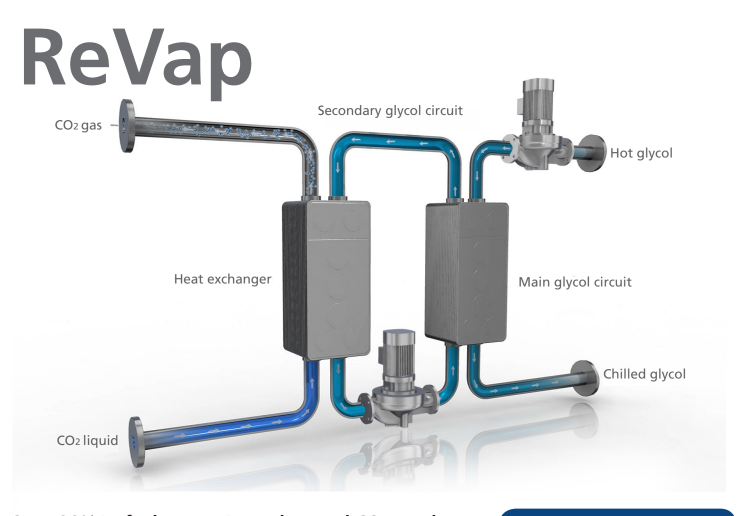


DESALINATION

CUSTOMER SERVICE



June 2015



Save 26%* of a brewery's total annual CO2 production costs - with an ROI below 12 month

ReVap is a technology designed to minimise both CO₂ evaporation and glycol refrigeration expenses in the process.

Evaporating CO₂ for consumption has always been an unavoidable expense in breweries (and many other CO₂ consuming industries), and the same applies to refrigerating glycol. However, by combining these two discrete processes, ReVap reduces the energy costs associated with both.

The innovative heat exchange system, ReVap, uses the cooling capacity of stored liquid CO2 to chill glycol. The transfer of heat between glycol and liquid CO2 subsequently raises the temperature of CO2 to its evaporation point. The CO2 is now available for the consumer as qas.

Since the simple concept relies solely on the efficient reuse of existing resources, the ReVap solution offers a saving equivalent to about 26%* of a brewery's total annual CO₂ production costs. A unit typically pays for itself within 12 months.

As a self-contained system, ReVap is installed quickly (within 48 hours) without the need to halt production and its straightforward design makes it virtually maintenance free.

If you are looking to reduce energy bills and increase your positive impact on the environment, ReVap can help.

ReVap benefits

- Plug & Play 100 %stand-alone unit, connect piping and wires and run unit
- Reduces CO₂ production costs by an average of more than 26% in breweries*
- Free-up refrigeration capacity
- ROI below approx. 12 months
- Can be installed without halting production (i.e. no downtime)
- Virtually maintenance free
- Efficient reuse of existing resources
- Emphasizes the use of ecological and financially sustainable processes and procedures

^{*} based on 35°C cooling water, -4°C glycol, COP = 3 main ref. plant, steam = 22 €/ton, power = 0.1 €/kWh



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Scope of supply

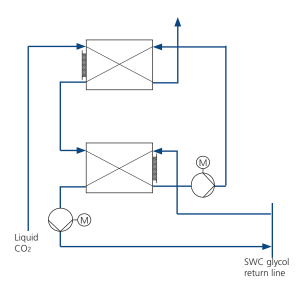
- Glycol Pump with motor to primary side
- Glycol pump with motor to secondary side (loop)
- 2 Plate heat exchangers for heat transfer
- Temperature and pressure indicators on both CO2 and primary and secondary glycol side
- Safety valves on CO₂ and primary and secondary glycol side
- Automatic and manual valves
- Expansion vessel
- Control Panel/MCC panel
- Insulated interconnected piping
- Frame mounted

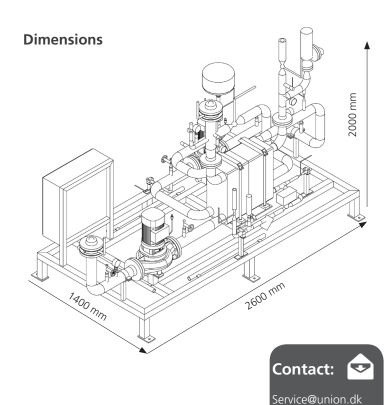
Technical specification:		
Glycol Temperature inlet	5°	
Glycol Temperature outlet	-5°	
LCO2 Pressure inlet and outlet	17 bar (g)	
AC motor for pump Primary side	1,1 kW	
AC Motor for pump Secondary side (loop)	0,75 kW	
Main Supply	3X380/440V+PE	
Control Voltage	230VAC/24VDC	
Frequency	50/60 Hz	
Degree of Protection	IP 55	
Connection	Weld ends with flange	

Weight and dimensions:	
Dimensions W x H x L	1400 x 2000 x 2600 mm
Weight	App 600 kg

Туре:	Size:	Order number:
Revap-285	285 kg	Please consult your local Sales office
Revap-500	500 kg	Please consult your local Sales office
Revap-1000	1000 kg	P0654RVU1000
Revap-1500	1500 kg	Please consult your local Sales office
Revap-2000	2000 kg	P0654RVU2000
Revap-3000	3000 kg	Please consult your local Sales office

Product Flow Diagram (PFD)





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