

ECODRY SYSTEM

PROCESS-SYNCHRONIZED COOLING



THE PARADIGM SHIFT
IN BEVERAGE INDUSTRY

BEER





BEER

MAIN ADVANTAGES

Ecody System is a New Integrated Cooling Solution, based on an innovative engineering concept that truly represents a Paradigm Shift in the Beverage Industry. From product preparation to bottling and packaging, this "Intelligent Process Cooling" approach, can cover all cooling demands with unbeatable performance improvements and savings when compared to traditional solutions.

SUSTAINABILITY



REDUCED "CARBON FOOTPRINT" UP TO 50% LESS
Thanks to its unbeatable **refrigeration efficiency**, **free-cooling opportunities** and the possibility of reducing natural gas consumption with the **heat recovery option**.



LOWEST "RISKS OF EMISSIONS"

The system is **Ammonia free**, utilizes **non toxic**, **non flammable**, **low GWP** refrigerant and is divided in small circuits containing **extremely low gas charge** So the **risk of emissions**, in case of leakage, is **reduced to a minimum**.



ALMOST NO "WATER FOOTPRINT" UP TO 95% LESS
Thanks to the Ecody adiabatic cooling heat rejection technology, the beverage industry can achieve maximum reductions in water consumption.

PERFORMANCE



REDUCED OPERATING COSTS

The **"ECODRY SYSTEM"** achieves remarkable **running cost savings** when compared to traditional central systems: **Energy Savings (up to 30%)**, **Water Savings (up to 95%)** and overall **Maintenance & Safety Costs Savings (up to 90%)**.



TOTAL MODULARITY

This **Modular, Plug & Play Concept** has many additional advantages compared to traditional systems. It is **easily expandable at any time**, which allows the installation of the **precise capacity needed at every stage of the plant growth**. Thanks to its modularity, it is also extremely easy to gradually implement **even in existing plants**.

THE INNOVATION

Process-Synchronized Refrigeration Units Microgel™ and Multistage™



In this revolutionary approach, one cooling unit (chiller) is dedicated to each main processing line, specifically designed for the application in terms of cooling and pumping capacities. Super-compact, factory built and pretested, each cooling unit may have Single-Stage or Multi-Stage-Cascade refrigeration circuits that operate inverter driven screw compressors with latest generation of "green refrigerant" and inverter driven process pumps. The units are easily installed and connected to each process, digitally-synchronized with the processing lines, delivering, with high precision, the set of cooling parameters (coolant temperature and flow rate)

pre-programmed by the operator, according to the actual demand and adapting the logics of control to the specific requirements of the process, according to the process status (ON/OFF, RUN/STOP, IDLE or CIP) at any given time.

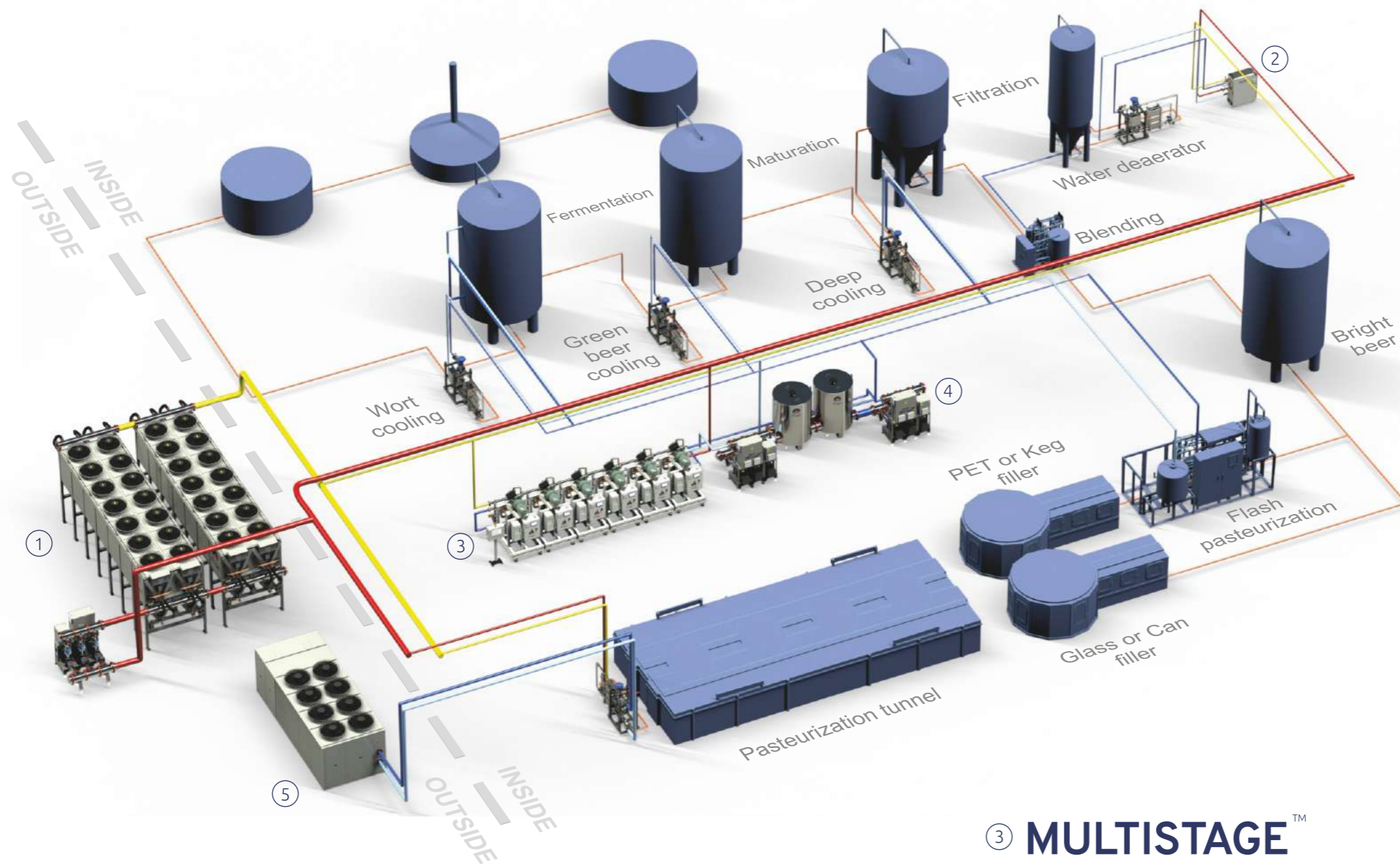
Optionally, the chillers being water cooled, they may also be operated as "heat-pumps" in order to easily achieve heat recovery, being able to produce hot water (up to 55°C) to be used either for process purposes or room heating (HVAC) during winter.

For easiness of use, all auxiliaries (pumps, sensors, meters, etc.) come on skids which pre-assembled / pre-cabled at factory to reduce the site installation time.

ECODRY™ Central Adiabatic Cooling System



To complete the Ecody System innovation, the cooling units installed at each process are connected to a Central Adiabatic Cooling System installed outdoors, in order to reject the heat extracted from the processes to ambient (if not recovered). This modular system – an alternative to old-style evaporative cooling towers – is made of closed circuit adiabatic fluid coolers with large copper coils and aluminum fin heat exchangers and inverter driven DC-brushless fans. This system can keep the coolant temperature even lower than the ambient temperature, thanks to the Internationally Patented Adiabatic Chamber which, during high ambient temperature conditions, pre-cools the air before it reaches the heat exchangers. Obviously, this central system can also provide direct cooling to all processes requiring temperatures above ambient, such as air compressors, cooling tunnels, pasteurizers, etc.



① ECODRY™ Central Adiabatic Cooling System

- ⊗ New heat rejection technology (replacement of cooling tower)
- ⊗ Modular concept made up of close circuit adiabatic fluid coolers
- ⊗ Inverter driven DC-brushless fans
- ⊗ Internationally Patented Adiabatic Chamber

Main Features

- ⊗ Capacity range: 100 - 10,000 kW
- ⊗ Coolant flow range: 20 – 2,000 m³/h
- ⊗ Accepting return temperature up to 70°C and delta T up to 40/45°C
- ⊗ Large surface copper/aluminum fin heat exchangers
- ⊗ Brushless EC fans
- ⊗ Stainless construction
- ⊗ Web-monitoring interface

② MICROGEL™ Single Stage Refrigeration Unit

- ⊗ Compact process-side chiller
- ⊗ Digitally-synchronized with the processing line and automatically operated by it. Available Settings:
 - Temperature set point and flow rate of coolant
 - System modes: ON, OFF, IDLE, CIP, etc.

Main Features

- ⊗ Single water-cooled refrigeration circuit (air-cooled option)
- ⊗ Cooling range: -5 to 90°C; +/- 0.2°C
- ⊗ Capacity range: 25 – 3000 kW
- ⊗ Coolant flow range: 1 – 500 m³/h
- ⊗ Inverter driven rotary compressor
- ⊗ Inverter driven process pump
- ⊗ Stainless steel plate evaporator and condenser
- ⊗ Integrated, stainless steel coolant reservoir
- ⊗ Web-monitoring / Scada, etc. interfaces
- ⊗ Touch screen user friendly interface

③ MULTISTAGE™ Cascade Refrigeration Unit

- ⊗ Designed for processes characterized by high temperature differentials
- ⊗ Digitally-synchronized with the processing line and automatically operated by it. Available settings:
 - Temperature set point and flow rate of coolant
 - preset recipes for different beverages
 - System modes: ON, OFF, IDLE, CIP, etc.
- ⊗ May be operated as a “heat-pump”

Main Features

- ⊗ Multiple-cascade water-cooled refrigeration stages (air-cooled option)
- ⊗ Cooling range: -5 to 30°C / Heating range: +35 to 55°C
- ⊗ Capacity range: 300 – 3500 kW cooling / heating
- ⊗ Coolant flow range: 20 – 300 m³/h
- ⊗ Inverter driven high efficiency screw compressors
- ⊗ Inverter driven process pumps
- ⊗ Stainless steel plate evaporator and condenser
- ⊗ Integrated, stainless steel coolant reservoir
- ⊗ Web-monitoring / Scada, etc. interfaces
- ⊗ Touch screen 15” interface, user friendly

④ AQUAGEL™ Modular VFD pump skid

- ⊗ Pre-assembled, pre-cabled, factory tested skids
- ⊗ Designed to provide multiple pumps in parallel configuration, plus 1 spare pump for complete redundancy
- ⊗ System controller by independent board communicating with main cooling system automation

Main Features

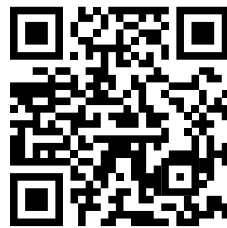
- ⊗ Up to 4 pumps per skid
- ⊗ Standard and High pressure options
- ⊗ Pumps with variable frequency drivers
- ⊗ Sensors available for temperature, pressure and flow, all connected to skid main board
- ⊗ Easily expandable adding a pre-assembled pump kit module to the skid

⑤ HEAVYGEL™ Air-cooled water chillers

- ⊗ Packaged chiller, high energy efficiency
- ⊗ High reliability and easy maintenance
- ⊗ Environmental sustainability
- ⊗ EN 60204/1-compliant safety Web-monitoring interface

Main Features

- ⊗ Scroll and Multiscroll configuration, with capacities from 81 to 581 kW
- ⊗ LWT Operating range from 0 to 25°C in ambient temperatures up to 50°C
- ⊗ High efficiency brushless EC fans available
- ⊗ High-pressure fans available for use with exhaust ductwork
- ⊗ Easily expandable for use with Frigel pump sets, reservoirs and filters



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