

BEER COOLING AND DISPENSING SYSTEMS



DOMESTIC USE

PIXY 20/K

- The PIXY 20/K beer cooler is designed for professional cooling and dispensing beer for domestic use and garden parties.
- This cooler has a continuous cooling performance of 15-20 l/h.
- It comes with an inbuilt air compressor.
- Excellent chilled beer will be ready in the thermo block within 3-5 minutes after the cooler has been switched on.
- The modern compressor cooling unit uses the power input for direct transfer to chilling, which guarantees minimum energy usage.
- All external construction is made from stainless steel and materials used meet the highest requirements for hygiene standards and guarantee a long working life of this cooler.
- This machine comes with a stainless steel drip tray and an adjustable temperature control.
- A grab handle on top of the machine enables the machine to be carried and moved with ease.
- Dimensions 155x368x428, 16.4kg
- Also available without the air compressor.



PIXY 25/K Profi

- The PIXY 25/K Profi beer cooler has a high performance, small dimensions and regulated air system. It opens new possibilities in domestic and small commercial use.
- This cooler has a continuous cooling performance of 20-25 l/h.
- It comes with an adjustable inbuilt compressor.
- Excellent chilled beer will be ready in the thermo block within 5-7 minutes after the cooler has been switched on.
- The modern compressor cooling unit uses the power input for direct transfer to chilling, which guarantees minimum energy usage.
- All external construction is made from stainless steel and materials used meet the highest requirements for hygiene standards and guarantee a long working life of this cooler.
- This machine comes with a stainless steel drip tray, an adjustable temperature control and a grab handle.
- Dimensions 175x388x488, 19.7kg



PIXY TOWER 20/K

CONTACT 35/K

CONTACT TOWER 35



COOLED TOWER
UP TO THE TAPS



- CONTACT TOWER 35 is a professional cooling system in tower style arrangement which stands out in the range of dry coolers for its versatile commercial use
- Continuous cooling performance of the coolers is 30-35l/h divided between taps.
- Chilled beer will be ready within 5-8 minutes after the cooler has been switched on.
- The modern compressor cooling unit uses the power input for direct transfer to chilling, which guarantees minimum energy usage.
- All external construction is made from stainless steel and materials used meet the highest requirements for hygiene standards and guarantee a long working life of this cooler.
- This machines has an integrated stainless steel drip tray, a temperature control and grab handles.
- Dimensions 400x428x705, 34.5kg.
- Also available with an inbuilt adjustable air compressor as CONTACT TOWER 35/K and medallions.
- Ideal for small bars and restaurants with no draft beer equipment in place.



The luxury beer cooler PIXY TOWER 20/K and CONTACT 35/K offer cooling of 2 types of beverages. Cooling performance of PIXY 15-20l/h and CONTACT 30-35l/h is divided between 2 taps. Both coolers are available with or without an in build air compressor. PIXY dimensions 315x312x574, 19.7kg, CONTACT 227x468x478, 29.3kg.

COMMERCIAL USE

CONTACT 35/K 1tap

- The CONTACT 35/K in 1 tap arrangement offers continuous cooling performance of 30-35 l/h and long cooling coil, which makes it ideal cooler for **keg hire situations** and functions.
- It comes with an inbuilt air compressor eliminating need for CO2 cylinder or external compressor.
- Excellent chilled beer will be ready within 5-8 minutes after the cooler has been switched on.
- The modern compressor cooling unit uses the power input for direct transfer to chilling, which guarantees minimum energy usage.
- All external construction is made from stainless steel and materials used meet the highest requirements for hygiene standards and guarantee a long working life of this cooler.
- This machine comes with a stainless steel drip tray, an adjustable temperature control and grab handles.
- Dimensions 227x478x468, 28.6kg



DRUM 25



- Luxurious DRUM style coolers are crafted using quality solid oak wood and stainless steel.
- Coolers use modern compressor cooling unit which uses the power input for direct transfer to chilling, which guarantees minimum energy usage.

DRUM 35



DRUM 25 has a cooling performance of 20-25l/h on a single tap and DRUM 35 offers cooling performance of 30-35l/h divided between 2 taps. Both cooler are available with or without an in build air compressor. Dimensions 291x460x508, 20kg, or 349x530x552, 30.7kg.

CONTACT 40 & CONTACT 60

- CONTACT 40 and CONTACT 60 are professional cooling units designed for dispensing chilled beer in mobile and auxiliary bars, ideal for commercial use.
- Continuous cooling performance of the coolers is 35-40l/h and 55-60l/h respectively, divided between taps.
- Chilled beer will be ready within 6-9 minutes after the cooler has been switched on.
- The modern compressor cooling unit uses the power input for direct transfer to chilling, which guarantees minimum energy usage.
- All external construction is made from stainless steel and materials used meet the highest requirements for hygiene standards and guarantee a long working life of this cooler.
- This machines come with a stainless steel drip tray, an adjustable temperature control and grab handles.
- Dimensions 225x478x468, 26.7kg and 246x478x490, 34kg.
- Also available with in build air compressor, 1 tap arrangement and medallions for beer brand decals.
- Ideal additional taps for special beers in pubs and restaurants



UNDER COUNTER SYSTEMS

- The CWP line of under counter Water Coolers stands out from conventional water coolers not only because of its design and processing quality, but because of the completely innovative arrangement of the cooling unit high performance, light weight, small dimensions and simple design.
- CWP cooler come in 3 different sizes with continuous performance of 80, 160 and 240l/h and selection of 3 to 8 cooled coils.
- Chilled beer will be ready within 8-12 minutes after the cooler has been switched on.
- The modern compressor cooling unit uses the power input for direct transfer to chilling, which guarantees minimum energy usage.
- Coolers are optioned with an accompanying submersible pump to secure perfect cooling of the beverage right up to the taps.
- Modern arrangement of the cooling technology guarantees simple operation and reduces the time demanded for maintenance and servicing.

CWP
80/160/240



CONTACT 100 Green Line

- CONTACT 100 is the biggest form the range of dry contact over counter coolers designed for commercial use and busy events.
- This cooler's continuous cooling performance is 90-100l/h divided between taps.
- The **Green Line** cooler series is not only environmentally friendly thanks to the use of ecological refrigerant R-290, but also has a 20% Higher cooling power along with 20% Lower electric consumption.
- Chilled beer will be ready within 6-9 minutes after the cooler has been switched on.
- All external construction is made from stainless steel and materials used meet the highest requirements for hygiene standards and guarantee a long working life of this cooler.
- This machines come with a stainless steel drip tray, an adjustable temperature control and grab handles.
- Dimensions 263x538x530, 45.2kg.



CWP 160/240 MOBILE Green Line

- The CWP MOBILE line is a cooling system which combines under counter Water Coolers unique thanks to its design, processing quality and completely innovative arrangement of the cooling unit and 2 tap tower into one mobile high performance unit.
- Construction of the CWP 160 and 240 MOBILE Green Line is a complete innovation in this category of beverage coolers.
- Continuous cooling performance of these coolers is 160 or 240l/h divided between 2 taps.
- The modern compressor cooling unit uses the power input for direct transfer to chilling, which guarantees minimum energy usage.
- Chilled beer will be ready within 8-12 minutes after the cooler has been switched on.
- Coolers are suitable as a main draft beer set up in restaurants as well as mobile units for large gatherings.
- The **Green Line** cooler are environmentally friendly thanks to the use of ecological refrigerant R-290.

COOLED TOWER
UP TO THE TAPS



GREEN LINE COOLERS

Green Line coolers are environmentally friendly not only thanks to the use of ecological refrigerant R-290, but also have a 20% Higher cooling power along with 20% Lower electric consumption. Energy saving system have been introduced in the production, the coolers are made of fully recyclable materials and without any polyurethane insulation. They are a complete innovation in beverage coolers. The **Green Line** coolers are available throughout the range of **MAVEN COOLERS** from CONTACT 35 and 100 to high capacity under counter coolers.



MAVEN COOLERS ARE CONTINUOUS "PLUG AND PLAY" STYLE COOLING AND DISPENSING SYSTEMS FOR BEER, CIDER, WINE AND OTHER BEVERAGES.

COLD BEER IS AVAILABLE WITHIN MINUTES OF SWITCHING THE UNIT ON. EASY SET UP AND NO NEED FOR ICE MAKES MAVEN COOLERS REVOLUTION IN DRAFT BEER COOLING.

MAVEN DESIGN PTY LTD IS A PERTH BASED COMPANY IMPORTING COOLERS MADE BY A LEADING EUROPEAN COMPANY WITH 20 YEARS OF HISTORY MANUFACTURING COOLING AND DISPENSING EQUIPMENT.

WE OFFER RANGE OF DRY CONTACT COOLERS WITH CAPACITY FROM 20L/HR TO 100L/HR, AS WELL AS HIGH CAPACITY UNDER COUNTER SYSTEMS AND DISPENSING ACCESSORIES. IF YOU ARE A BAR, RESTAURANT, PUB, KEG HIRING BUSINESS A HOME BREWER OR JUST ENJOY DRAFT BEER AT HOME, WE GUARANTEE TO HAVE THE RIGHT UNIT FOR YOU.

COOLERS ARE SPECIFICALLY MODIFIED FOR AUSTRALIAN MARKET TO BRING YOU AN "ICE COLD BEER" EXPERIENCE.

SODA MAKERS

SODA PIXY



- Soda water machines SODA PIXY and SODA ELEGANCE are professional machines for making chilled soda water by mixing drinking water with carbon dioxide.
- The modern design makes these machine ideal for households and offices.
- These machine produce 15-18 litres per hour of high quality chilled soda water.

SODA ELEGANCE



ACCESSORIES



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