

CRC

condensing & heat recovery unit



designed for hygiene

CRC Comenda: efficiency becomes healthier

Comenda, the world reference for professional dishwashing since 1963, besides designing extremely high performance dishwashers also creates complementary systems that can be integrated with the machines, in order to obtain personal custom design, allowing the client to choose a perfectly dimensioned washing system that is adapt to the quantity and type of dishes and service required. With this in mind, Comenda have added the new CRC to their wide range of reliable and quality-tested accessories, a steam condenser and heat recovery unit designed for hood type dishwashers.

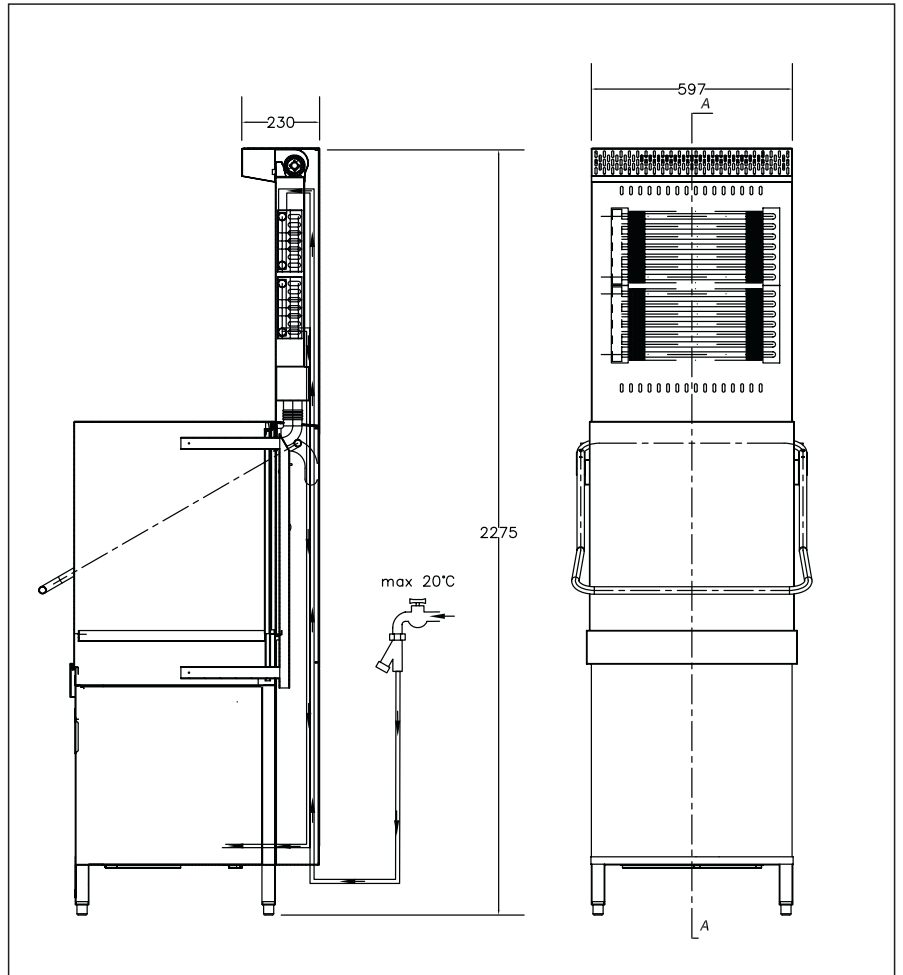
CRC: improved efficiency, zero maintenance and healthier environment

In order to obtain complete, safe sanitisation of the dishes during the final rinse phase, the supply water is heated to a temperature of 85 °C and then sprayed over the dishes. On opening the dishwasher at the end of the cycle, the heat created within the hood ends up into the room creating humidity and making working conditions uncomfortable due to the increase in temperature and problems in the environment with mould and steamy windows.

Thanks to Comenda's innovative CRC system, which can also be installed on machines on-site from the C and LC lines, condenses and cools-down the exhaust air from the machine.

With the use of the heat recovery system, energy consumption is also reduced, since the heat produced by the machine is recovered and transferred to the cold water feed supplying the machine, guaranteeing savings of 30%.

Finally, a detail which must absolutely not be overlooked, the CRC does not contain filters and therefore does not require any maintenance.



Ali S.p.A.
Via Galileo Galilei 8
20060 Cassina de' Pecchi, Milano
T +39 02 95228.1
F +39 02 9521510
sales@comenda.eu
www.comenda.eu

