

XLC

Multipurpose container and dishwasher



designed for hygiene

The new XLC Comenda: the ideal solution for extra-large washing

XLC: advanced, easy to use technology

The company's latest model is the result of advanced technology: the XLC is a genuine integrated washing system which can be used with integrated tabling, scrapping and clearing tables, etc. Able to meet all the needs of medium to large catering firms, the XLC is ideal for washing plates, cutlery, glasses, cups,

trays and crockery, just to name a few. The main characteristic of this machine is that it is wider and higher (washing area measurements: 650x500x540mm) than the traditional model (500x500x440mm), therefore allowing even Gastronorm containers, pans etc. to be washed (the largest, the GN2/1, measures 530x650mm). The electronic panel installed on the machine is the same as for the C series: it is fully

programmable, personalising the washing cycles according to specific client requirements. This control board is easy to use and permits flexible programming from separate timing and temperature adjustment for each phase (wash, pause, rinse), to manual or automatic start; from the built-in, end of the day self-cleaning cycle to the digital temperature display for the various phases, as well the built-in operating self-diagnosis.

Fore-front, versatile systems

Thanks to its innovative MPS (Multi Pressure System), the XLC is capable of carrying out all the functions of a normal commercial dishwasher, as well as those of a more powerful pot and pan washer, capable of a higher washing capacity for washing pans, bake-ware and containers. The MPS system has two pumps, which are connected together allowing the various cycles to be managed according to the activation of one or both pumps. With this fast, economical system which requires only one single machine to be used instead of two, problems of space are resolved while

maintaining excellent wash results. During the design phase, particular attention has been focused on hygiene: for this reason, the machine is equipped with an RCD (Rinse Control Device) which maintains a constant water temperature of 85°C for the entire rinse cycle, even in the case of low mains water flow. In order to allow maximum versatility, Comenda has made the XLC compatible with the HPS (Hygiene Plus System), the advanced telediagnostic system allowing the dishwasher, in the case of malfunction, to send a report via SMS in real time to the appropriate technician who will therefore be able to act quickly and selectively to resolve the problem.



Dimensions closed/open (mm)	725x760x1560/2100H
Dimensions of washing area (mm)	650x500x540H
Cycles (sec.)	60/120/180/180+MPS
Wash pump (kW)	2x1,1
Tank heater (kW)	3
Booster heater (warm water connection 55°C) (kW)	9
Booster heater (cold water connection 15°C) (kW)	14
Total loading (warm water connection 55°C) (kW)	11,2
Total loading (cold water connection 15°C) (kW)	16,2
Electrical supply (V)	400 3N 50Hz
Tank capacity (L)	42
Water consumption per cycle (L)	4
Weight (kg)	105
Insulated hood	on request
Rinse aid dispenser	standard
Detergent dispenser	on request



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

