

ALP02S

SOFT-TOUCH PROGRAMMABLE WARE WASHERS - RACK 600 x 1320 mm



PRODUCT DESCRIPTION

Stainless steel structure 18/10 AISI 304. Double-skinned balanced dual door. Wash tank with rounded edges and inclination, thus ensuring the complete drainage of dirty water.

Double washing system, each having 3 wash arms in the upper part and 4 wash arms in the lower part with particularly shaped jets for keeping them free from solid waste.

Three working cycles: 120 seconds, 240 seconds or continuous.

High capacity **double-boiler system**.

Double stainless steel surface filters in the tank for collecting solid waste.

Low tension (24V) **soft-touch** control panel. Temperature thermometer.

Possibility to change the cycle parameters thanks to palmtop with simple logic. Possibility to program the working cycle.

The programmable **THERMOLOCK** system ensures that the rinsing cycle starts only at the temperature of 85°C: the ideal temperature for strongly reducing the bacterial load.

Steam is carried out through a chimney.

The built-in **W.A.G.P.** system ensures excellent rinsing and prevents dirty water from flowing back to the main water system.

Rack: 600 x 1320 mm. Possibility to wash baking trays and other items **up to 800 mm**.

The lower wash pump is more powerful than the upper wash pump and it has a delayed action, so that items to be washed do not move from their position when the washing cycle starts.

Standard equipped with built-in rinse aid dispenser for the best drying results. **Standard equipped** with built-in connection for detergent dispenser.

Wide range of options available **on demand**. Winding shower available **on demand**.

Standard equipped with a stainless steel basket.



TECHNICAL SPECIFICATIONS

Width: 1450 mm
Depth: 865 mm
Height: 2100 mm
Volume: 2.62 m³
Rack dimensions: 600x1320 mm
Useful height: 850
Working cycles: 120-240 + inf. sec
Electrical power: 18.60 kW
Electric power: 230 V / 3 - 400 V / 3+N/ 50-60 Hz
Racks/Hour: 30-15
WAGP: Standard



ALP02S

DATI TECNICI / CARACTERISTIQUES TECHNIQUES / TECHNICAL SPECIFICATIONS / TECHNISCHE DATEN / CARACTERISTICAS TECNICAS / ТЕХНИЧЕСКИЕ ХАРАКТЕРИСТИКИ

PRODUZIONE ORARIA (CESTI) / DÉBIT PANIERS-H / BASKETS PER HOUR / KÖRBE PRO STUNDE / RENDIMIENTO HORARIO / ЧАСОВАЯ ПРОИЗ-СТЬ (КОРЗИНКИ)		30-15
CICLO DI LAVORO / CYCLE DE LAVAGE / WASHING CYCLE / SPÜLPROGRAMM / CICLO DE LAVADO / ЦИКЛ РАБОТЫ	[sec] [сек]	120-240 + ∞
ALTEZZA UTILE MM - HAUTEUR UTILISABLE JUSQU'À MM - USABLE HEIGHT UP TO MM - BENUTZBARE HÖHE BIS MM - ALTURA UTILIZABLE HASTA MM - ПОЛЕЗНАЯ ВЫСОТА MM		850
ALIMENTAZIONE ELETTRICA / ALIMENTATION ÉLECTRIQUE / ELECTRIC FEEDING / ELEKTRISCHER ANSCHLUSS / ALIMENTACION ELECTRICA / ЭЛЕКТРОПИТАНИЕ	[V]	230/3-400/3+N
	[Hz] - [Гц]	50/60
CAVO / CABLE / CABLE / KABEL / CABLE / КАБЕЛЬ		5x 2,5
POTENZA ELETTRICA / PUISSANCE ÉLECTRIQUE / ELECTRIC POWER / ELEKTRO-LEISTUNG / ЭЛЕКТР.	[KW] - [КВТ]	18,6
RESISTENZA BOILER / RÉSISTANCE SURCHAUFFEUR / BOILER HEATING ELEMENT / BOILERHEIZUNG / RESISTENCIA CALENTADOR / НАГРЕВАТЕЛЬ БОЙЛЕРА	[KW] - [КВТ]	12
TANK HEATING ELEMENT / RESISTENZA VASCA / RÉSISTANCE CUVE / TANKHEIZUNG / RESISTENCIA TANQUE / НАГРЕВАТЕЛЬ ЕМКОСТИ	[KW] - [КВТ]	6
POTENZA POMPA LAVAGGIO VENTILATA / PUISSANCE POMPE DE LAVAGE VENTILÉE / VENTILATED WASHING PUMP / BELÜFTETE WASCHPUMPE / BOMBA DE LAVADO / МОЩНОСТЬ НАСОСА МОЙКИ ВЕНТ.	[KW] - [КВТ]	3 x 2,2
POTENZA POMPA DI RISCIAQUO / POMPE DE RINÇAGE / RINSE PUMP / NACHSPÜLPUMPE / BOMBA DE ACLARADO / ПРОИЗ-СТЬ НАСОСА ОПОЛАСКИВАНИЯ	[KW] - [КВТ]	0,6
CAPACITÀ VASCA / CAPACITÉ CUVE / TANK CAPACITY / TANKINHALT / CAPACIDAD TANQUE / ОБЪЕМ ЕМКОСТИ	[L] [л]	130
CAPACITÀ BOILER / CAPACITÉ SURCHAUFFEUR / BOILER CAPACITY / BOILERINHALT / CAPACIDAD CALENTADOR / ОБЪЕМ БОЙЛЕРА	[L] [л]	17
PRESSIONE ACQUA DI RISCIAQUO / PRESSION EAU DE RINÇAGE / RINSE WATER PRESSURE / NACHSPÜLWASSERDRUCK / PRESION AGUA DE ACLARADO / ДАВЛЕНИЕ ВОДЫ ПРИ ОПОЛАСКИВАНИИ	Bar kPa	1 ÷ 4 100 ÷ 400
DUREZZA ACQUA / DURETÉ EAU / WATER HARDNESS / WASSERHÄRTE / DUREZA DE AGUA / МЕСТКОСТЬ ВОДЫ	°F	8 ÷ 14
TEMPERATURA MASSIMA ACQUA IN INGRESSO / TEMPERATURE MAX. EAU REMPLISSAGE / MAX. TEMPERATURE OF WATER SUPPLY / MAX. TEMPERATUR ZUFLUSSWASSER / TEMPERADURA MAXIMA AGUA ENTRADA / МАКС.ТЕМПЕРАТУРА ВОДЫ НА ВХОДЕ	°C	50
CONSUMO ACQUA PER CICLO / QUANTITÉ D'EAU PAR CYCLE / WATER CONSUMPTION PER CYCLE / WASSERVERBRAUCH PRO ZYKLUS / CANTIDAD AGUA POR CICLO / ПОТРЕБЛЕНИЕ ВОДЫ ЗА ЦИКЛ	[L] [л]	7,5

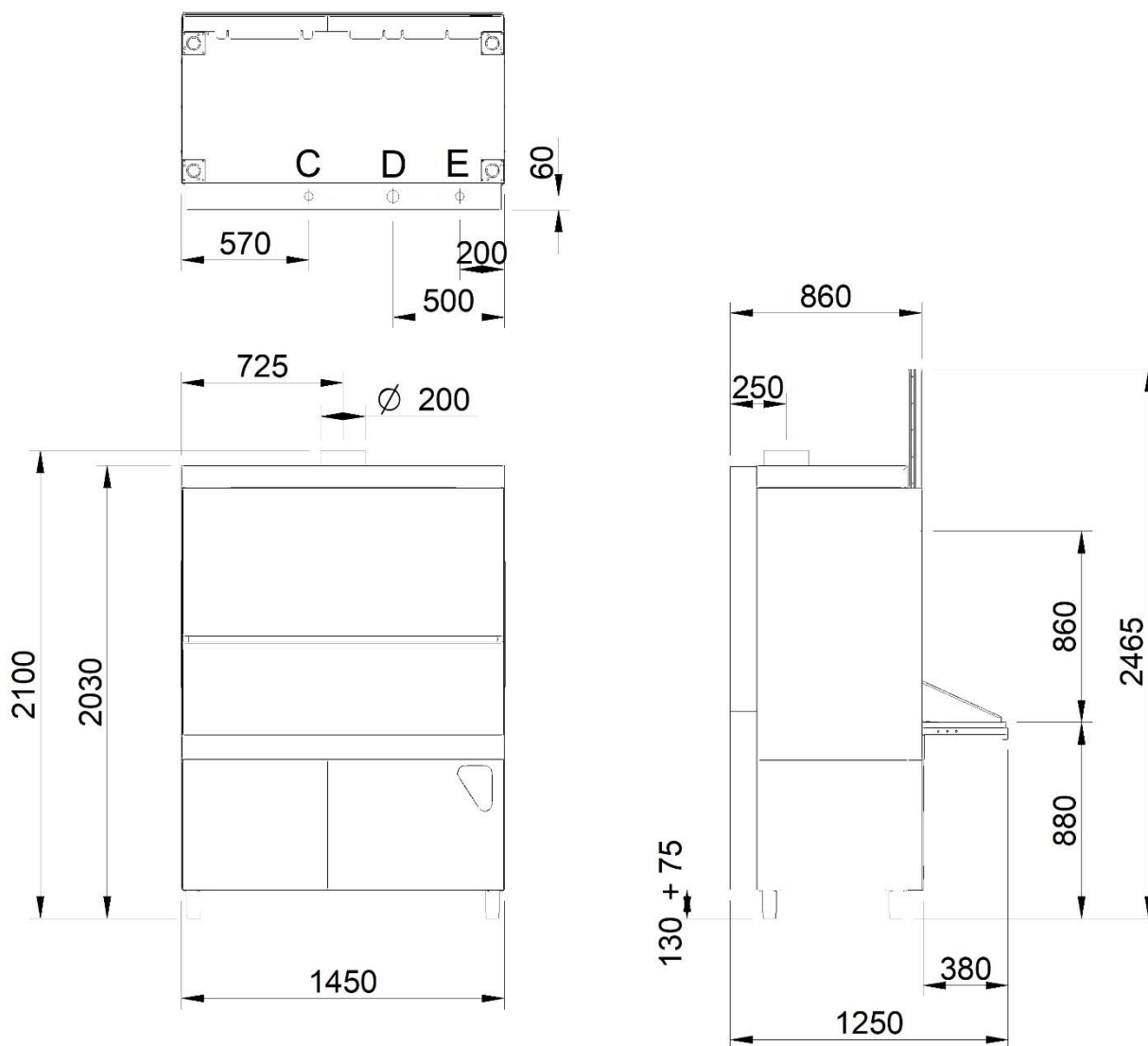
Standard

CESTO INOX - PANIER INOX - STAINLESS STEEL RACK - KORB AUS ROSTFREIEM STAHL - CESTA INOX - КОРЗИНА ИЗ НЕРЖАВЕЮЩЕЙ СТАЛИ	1 x 14497	
DIMENSIONI CESTO / DIMENSIONS PANIER / BASKET DIMENSIONS / KORBMASSE / DIMENSIONES CESTA / ЦИКЛ РАБОТЫ	[mm]	600 x 1320

Optional

DOSATORE DI DETERSIVO ELETTRONICO - DOSEUR DÉTERGENT - DETERGENT DISPENSER - SPÜLMITTELDOSIERGERÄT - DOSIFICADOR DE DETERGENTE - ДОЗАТОР МОЮЩЕГО СРЕДСТВА	A7498	
SONDA RILEVAMENTO MANCANZA DETERSIVO - SONDE ABSENCE PRODUIT DE LAVAGE - PROBE FOR LACK OF DETERGENT - FÜHLER SPÜLMITTELAUSFALL - Sonda DETECCIÓN FALTA DETERGENTE - ДАТУК ОПРЕДЕЛЕНИЯ ОТСУТСТВА МОЮЩЕГО СРЕДСТВА	A4250	
PALMARE - TERMINAL PORTATIVE - PALMTOP - PALMTOP - PALMTOP - КАРМАННЫЙ ПК	5831	
DOCCIONE AVVOLGIBILE - DOUCHETTE EXTRACTIBLE - WINDING SHOWER - AUSZIEHBARER DUSCHKOPF - GRIFO EXTRAÍBLE - СВОРАЧИВАЮЩИЙСЯ ДУШ	A14286	
POMPA DI SCARICO - POMPE DE VIDANGE - DRAIN PUMP - LAUGENPUMPE - BOMBA DE VACIADO - СЛВНҚ НАСОС	A8208	

DIMENSIONI / DIMENSIONS / DIMENSIONS / МАСЕ / MEDIDAS / РАЗМЕРЫ



E= ELETTRICO \ ELECTRIQUE \ ELECTRIC \ ELEKTRISCH \ ELECTRICO \ ЭЛЕКТРИЧ

C = CARICAMENTO ACQUA 3/4"; CHARGEMENT EAU 3/4"; WATER INLET 3/4"; ZUFLUSS 3/4"; CARGA AGUA 3/4"; ЗАЛИВКА ВОДЫ 3/4"

E = ALLACCIAMENTO ELETTRICO; BRANCHEMENT ELECTRIQUE; ELECTRIC CONNECTION; ELEKTRISCHER ANSCHLUSS; CONEXION ELECTRICA; ЭЛЕКТРИЧЕСКОЕ ПОДКЛЮЧЕНИЕ

VOLTAGGI DIVERSI E VERSIONI NAVALI DISPONIBILI SU RICHIESTA / DIFFÉRENTES TENSIONS ET VERSIONS MARITIMES DISPONIBLES SUR DEMANDE / DIFFERENT VOLTAGES AND MARINE VERSIONS AVAILABLE ON REQUEST / VERSCHIEDENE SPANNUNGEN UND SCHIFFSAUSFÜHRUNGEN AUF ANFRAGE ERHÄLTlich / РАЗЛИЧНЫЕ НАПРЯЖЕНИЯ И ВАРИАНТЫ ИСПОЛНЕНИЯ КОРАБЛЯ - ПО ЗАПРОСУ