

HIGH TECH WASH PLUS - OPHTW2STRPLUS

CODICE
BND211090

MODELLO
OPHTW2STRPLUS

SERIE
WASHING



GENERAL CHARACTERISTICS

Professional dishwashers designed to meet the needs for efficient and rapid cleaning of dishes and utensils in commercial settings, such as restaurants, hotels, and similar food facilities. Olis equipment is designed to handle a high volume of tableware and ensure high hygiene standards in commercial settings.

TECHNICAL SPECIFICATIONS

■ The new technology of potwashers allows you to easily and intuitively follow all the stages of your potwashing process directly from the control panel. The innovative rinsing circuit, the energy saving function (a device that optimises energy functions avoiding unnecessary waste) the high level of performance and the high quality materials make these machines extremely competitive and versatile.

■ Optional heat recovery unit (TR) ■ Electronics with energy-saving function ■ Double wall ■ Standard rinse pump ■ Totally moulded step basin ■ Independent stainless steel wash/rinse arms ■ Split sump filter with removable sump + pump filter ■ Thermostop to ensure rinsing temperature in accordance with HACCP requirements ■ Automatic machine cleaning cycle

HIGH TECH WASH PLUS - OPHTW2STRPLUS

CODICE
BND211090

MODELLO
OPHTW2STRPLUS

SERIE
WASHING

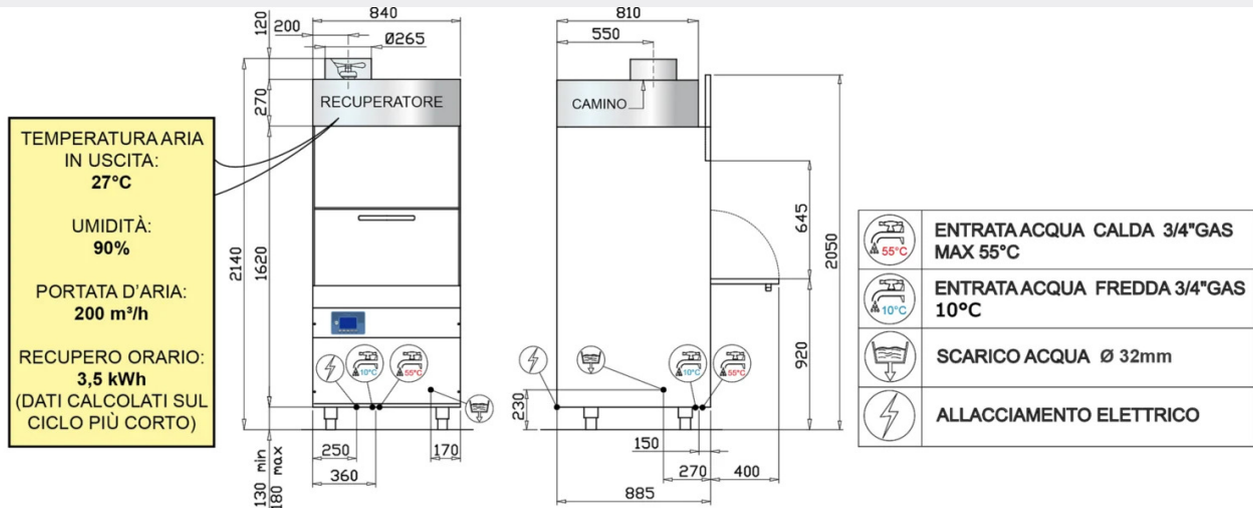
Technical Information

SPECIFICATION	DATA
MATERIAL	BND211090
DEFINITION	OPHTW2STRPLUS LAVAOGGETTI EL. 70X70
DIM. WIDTH	840 mm
DIM. PRODUCTIVITY	885 mm
DIM. HEIGHT	2140 mm
NET WEIGHT	238 Kg
VOLUME (net)	1,591
PACKAGE LENGTH	940 mm
PACKAGE WIDTH	900 mm
PACKAGING HEIGHT	2300 mm
PACKAGE VOLUME	1,946 m3
GROSS PACKING WEIGHT	263 Kg
STANDARD POWER SUPPLY	380-415V 3N
FREQUENCY	50Hz
ELECTRICAL POWER	12.5 kW
CERTIFICATE NR	4/7/10/13 min
WASH PUMP	1750W
CERTIFICATE NR	12500W
WATER CONSUMPTION	4,3 lt

CODICE
BND211090

MODELLO
OPHTW2STRPLUS

SERIE
WASHING



DATI TECNICI				
DIMENSIONI ESTERNE				
larghezza	840 mm			
profondità	885 mm			
altezza (piedino avvitato)	2140 mm			
PESO NETTO (versione base)	215 kg			
TENSIONE DI ALIMENTAZIONE	400V 3N 50Hz			
POTENZA MASSIMA ASSORBITA	12500 W			
DUREZZA ACQUA	< 8 °F			
CONDUTTIVITA' ACQUA	> 200 µS/cm			
PRESSIONE ACQUA ALIMENTAZIONE	200-400 kPa			
ALTEZZA UTILE & CESTI				
altezza utile	645 mm			
DIMENSIONE CESTI	700x700 mm			
DOTAZIONE CESTI	1XC86/A - 1XC97/A - 1X91100			
N° CICLI (minuti)	1 (4)	2 (7)	3 (10)	4 (13)
ALIMENTAZIONE ACQUA 10°C				
produzione cesti(*) (1) Cesti/h	15	8	6	4
CONSUMO ACQUA PER CICLO	4,3 L			
CAPACITA' BOILER	20 L			
RESISTENZA BOILER	9000 W			
SET. TEMPERATURA RISCIAQUO	85°C			
CAPACITA' VASCA	78 L			
RESISTENZA VASCA	6000 W			
SET. TEMPERATURA VASCA	55°C			
POTENZA POMPA LAVAGGIO	1750 W (800 l/min***) x 2			
POTENZA POMPA RISCIAQUO	250 W (150 l/min***)			
pompa scarico (opzionale)	190 W (120 l/min***)			
LIVELLO DI PRESSIONE ACUSTICA	69,9 dB(A)			

(*) CON TERMOSTOP DI SERIE

(***) PORTATA MASSIMA

(1) In caso di alimentazione con acqua fredda e/o in caso di più lavaggi consecutivi si potrebbero allungare i tempi di riscaldamento dell'acqua del risciacquo finale fino al raggiungimento della temperatura ottimale. Conseguentemente, il tempo totale del ciclo di lavaggio potrebbe aumentare.

N.B. A TERMINE DI LEGGE CI RISERVIAMO LA PROPRIETA' DI QUESTO DISEGNO CON DIVIETO DI RIPRODURLO O DI

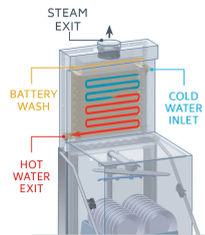
PAGINA 1 / 1

HIGH TECH WASH PLUS - OPHTW2STRPLUS

CODICE
BND211090

MODELLO
OPHTW2STRPLUS

SERIE
WASHING



RT system to recover the steam produced by the running machine to preheat the cold feed water. Immediate savings on energy consumption and improved temperature in the working environment, which is no longer saturated by moisture produced by the machine.



Stabilized pressure rinsing and constant boiler water temperature of 85°C. Thanks to the atmospheric boiler, mixing of mains water in the rinse phase is avoided. The PLUS system also ensures greater control and correct dosing of rinse aid in each cycle.



Fully molded basin. Independent stainless steel wash/rinse arms



Double-walled door