

BASKET BASKET PLUS - BBP184EAS

Project
Rev.:
Zone:
Location:



CODICE
BND212080

MODELLO
BBP184EAS

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.

Baron professional equipment is designed to handle a high volume of dishes and ensure high hygiene standards in commercial settings.



TECHNICAL SPECIFICATIONS

Simplicity and ease of use characterise both the work phase and daily cleaning and maintenance.

The practical design of the control panel and easy access to machine functions make OBP a benchmark in the world of professional high-capacity dishwashers.

EASY+ filtration system

revolutionary filtration system guarantees the end user a 3-step filtration process

Electromechanical control panel with digitisation

ALL-IN-1 This innovative system was developed to facilitate daily maintenance and cleaning of the machine

BASKET BASKET PLUS - BBP184EAS

Project
Rev.:
Zone:
Location:



CODICE
BND212080

MODELLO
BBP184EAS

SERIE
WASHING

Technical Information

SPECIFICATION	DATA
MATERIAL	BND212080
DEFINITION	BBP184EAS LAVAST. TRAINO EL. 148-190 C/H
DIM. WIDTH	2950 mm
DIM. PRODUCTIVITY	805 mm
DIM. HEIGHT	1830 mm
NET WEIGHT	461 Kg
PACKAGE LENGTH	3150 mm
PACKAGE WIDTH	1000 mm
PACKAGING HEIGHT	2020 mm
PACKAGE VOLUME	6,363 m3
GROSS PACKING WEIGHT	561 Kg
STANDARD POWER SUPPLY	380-415V 3N
ELECTRICAL POWER	23.82 kW
BASKET SIZE	500x500 mm

Project
Rev.:
Zone:
Location:



BASKET BASKET PLUS - BBP184EAS

CODICE
BND212080

MODELLO
BBP184EAS

SERIE
WASHING

BASKET BASKET PLUS - BBP184EAS

Project
Rev.:
Zone:
Location:



CODICE
BND212080

MODELLO
BBP184EAS

SERIE
WASHING

PRODUCT'S RANGE PLUS



ALL-IN-1 This innovative system was developed to facilitate daily maintenance and cleaning of the machine



EASY+ filtration system



revolutionary filtration system guarantees the end user a 3-step filtration process



Electromechnical control panel with digitisation