

BASKET BASKET PLUS COMPACT - BBP144

Project
Rev.:
Zone:
Location:



CODICE
BND212069

MODELLO
BBP144

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

SMALL DIMENSIONS GREAT PERFORMANCE The Compact series dishwashers are designed to meet the productivity requirements of small and medium-sized restaurants, combining small overall dimensions with high performance.

Stainless steel tank protection filters, easily removed without disassembling the washing arms, to keep the wash water free of heavy dirt and food residues.

Stainless steel washing and rinsing arms,

Double side drive system with built-in clutch that prevents derailment.

BASKET BASKET PLUS COMPACT - BBP144

Project
Rev.:
Zone:
Location:



CODICE
BND212069

MODELLO
BBP144

SERIE
WASHING

Technical Information

SPECIFICATION	DATA
MATERIAL	BND212069
DEFINITION	BBP144 LAVAST. TRAINO EL. 100-150 C/H
DIM. WIDTH	1880 mm
DIM. PRODUCTIVITY	715 mm
DIM. HEIGHT	1565 mm
NET WEIGHT	268 Kg
PACKAGE LENGTH	2650 mm
PACKAGE WIDTH	900 mm
PACKAGING HEIGHT	2100 mm
PACKAGE VOLUME	5,009 m3
GROSS PACKING WEIGHT	308 Kg
STANDARD POWER SUPPLY	380-415V 3N
ELECTRICAL POWER	29.58 kW
BASKET SIZE	500x500 mm

BASKET BASKET PLUS COMPACT - BBP144

Project
Rev.:
Zone:
Location:



CODICE
BND212069

MODELLO
BBP144

SERIE
WASHING

BASKET BASKET PLUS COMPACT - BBP144

Project
Rev.:
Zone:
Location:



CODICE
BND212069

MODELLO
BBP144

SERIE
WASHING

PRODUCT'S RANGE PLUS



Stainless steel wash and rinse arms



Electronic membrane control.
Front-mounted, easy-access
electrical panel.



Stainless steel tank protection
filters, easily removed without
disassembling the wash arms, to
keep the wash water free of heavy
dirt and food residue



Double side drive system with built-
in clutch that prevents derailment.