



# WASHER FOR SEMI-COMMERCIAL LAUNDRY APPLICATIONS

## NFNWXASP303LN01

Cap 10,5 kg ( Programable Wet Cleaning Ready )

### FEATURES

- Freestanding, can be installed on any floor and any level
- Top, front and side panels standard available in white
- Stainless steel outer and inner drum
- Door opens 180° for easy loading and unloading
- Standard drain pump
- Redesigned soap box with 4 compartments
- 440 G-force extraction
  - removes more moisture
  - minimizes drying times and utility costs
- 6 wash programs including possibility of programming cycle modifier options
  - added prewash
  - extra wash time
  - extra rinse

### OPTIONS

- Top, front and side panels in stainless steel
- Drain valve
- Coin-operated version for vended laundry applications
- Liquid soap connection



made in USA

Distributor by :  
**Retrology**  
AUTHORIZED  
DISTRIBUTOR  
**No.1**  
IN INDONESIA

+628111 687746 +628111 867746  
sales@ipsoindonesia.com

[www.ipsoindonesia.com](http://www.ipsoindonesia.com)

# NFNWXASP303LN01

MODEL NUMBER

BF3JXASP403UN06 (Stainless steel cabinet)  
BF3JXASP403UW06 (white cabinet)

BF3JXASG403UN06 (stainless steel cabinet)

CONTROL

EVO7S

EVO7S

CONTROL LOCATION

10° front control

10° front control

DRUM

CAPACITY (KG)

9,5

9,5

CYLINDER VOLUME (L)

96,8

96,8

MOTOR

POWER (KW)

0,67

0,67

CABINET

CYLINDER FINISH

stainless steel

stainless steel

COLOURS

white/ stainless steel

white/ stainless steel

DRUM SPEED

SPIN SPEED (RPM)

1200

1200

G-FORCE

440

440

HEATING

ELECTRIC (KW)

4,8

4,8

CONNECTIONS

ELECTRICAL REQUIREMENTS

400/50/3N (conversion to 230/50/3 possible)

400/50/3N (conversion to 230/50/3 possible)

TYPE OF DRAIN

pump

gravity

TRANSPORT DATA

GROSS WEIGHT (KG)

122

122

NET WEIGHT (KG)

118

118

DIMENSIONS H X W X D (MM)

1027 x 683 x 704

1027 x 683 x 704

PACKING DIMENSIONS H X W X D (MM)

1130 x 762 x 864

1130 x 762 x 864

PACKED VOLUME (M<sup>3</sup>)

0,74

0,74

AGENCY APPROVALS

CE

CE

	A	B	C	D	E	F	G	H	I	J
	610	1126	813	938	371	683	52	704	40	333

