PROFESSIONAL DISHWASHERS







Öztiryakiler, a leader in Industrial Kitchen and Catering Equipment was established in the late 50's as a family business. It was through success, quality and motivation that Öztiryakiler has grown rapidly and became a reliable supplier for professional kitchens, cafeterias, restaurants, bars, military buildings, hospitals and catering companies...etc

Today, Öztiryakiler manufactures and exports more cal services, advanced R&D, engineerings specification to cooking equipments to over 105 countours. From preparation to cooking equipments, car-

rying to display units and from hot-cold lines to working benches-dishwashers, Öztiryakiler offers different solutions and complete commercial kitchen design services for its esteemed customers worldwide.

2000 internationally acknowledged product & product group certifications, 125.000m² production area, over 1200 employees, widespread sales, aftersales technical services, advanced R&D, engineerings specialists and above all, with over 50 years of experience Öztiryakiler takes an innovative approach, by aiming to save operator's space, time and money.

PERFORMANCE



- Ozti Dishwasher Technology Reliable, Safe and easy to use.
- Ozti Dishwasher guarantee the highest hygenie level.
- Less consumption of water, energy and detergent.







GLASSWASHER

OBY 500 B

UNDERCOUNTER

OBY 500 OBY 500 E OBY 500 PLUS **UNDERCOUNTER - DIGITAL**

OBY 500 D

EFFECTIVE WASHING

- Sparkling cleaning results.
- Selectable washing programs to deal with any kind of dirt the most efficient way.
- Upper and lower washing arms designed for most efficient cleaning.
- Nozzles are designed to perform an effective distrubution of water.

RELIABLE AND SAFE

- Stainless steel structure and main components to ensure durability and hygene.
- Strong construction allowing absolute reliability and long life.
- Electrical components and cabling according to international standarts and security regulations.
- Non-return check valve system.

EASY TO USE

- Electronic control panel
- User friendly interface

EASY INSTALLATION AND SERVICE

- Easy and quick installation on site by service engineers
- Easy to access internal components by removing back panel

EASY TO CLEAN

- Deep drawn washing tank with round ed corners.
- Removable washing and rinsing arms (both in stainless steel and plastic) for daily maintenance operations



TECHNOLOGY

UTENSIL WASHER

OKY







HOODTYPE DISHWASHER

OBM 1080 OBO 1000 EKO CONVEYOR DISHWASHER

OBK 1500

CONVEYOR DISHWASHER

OBK 2000

OBY 500 B



OBY: GLASSWASHER

FEATURES

- Stainless Steel Body incluting washing and boiler tank
- Hygenic washing tank
- 30 racks per hour (Rack dimension 35 x 35)
- 2.5 I water consumption per cycle
- Automayic, user friendly control panel
- 1 Washing Programme Cycle 120 seconds
- Saves energy, detergent and water
- Washing arms in reinforced polypropylene
- Adjustable feet for height optimization
- Easy start up: one button to fill in and heat water in the boiler tank
- Electrical components and cabling according to international standarts and security regulations.
- Completely sealed body to guarantee IPX5 water protection
- Thermostat-controlled rinse and washing temparature for efficient washing
- Non-return Check valve System
- Washing temperature at 55-60°C (water supply at a minimum of 2 bar and 50°C)
- Rinsing temperature at 80-85°C (water supply at a minimum of 2 bar and 50°C)

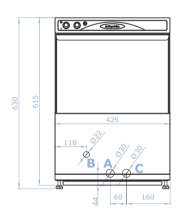


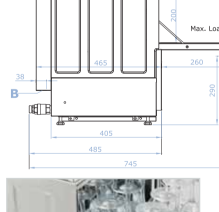
STANDART EQUIPMENT

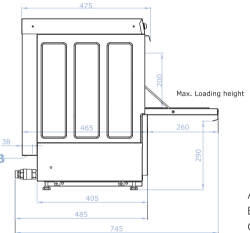
- Rinse Aid Dispenser
- 1 Glass Rack Promotional with cutlery and cup holders
- Electrical Connection Cable, Flexible Water Supply and Drain Hose
- Free Spare Part Kit

OPTIONAL EQUIPMENT

- Detergent Dispenser
- Drain Pump







A: Water inlet

B: Electric connection

C: Drain





Loading height



Technical Features

Code Total load Electric connection Washing capacity (Plate/hr) Washing capacity (Basket/hr) Washing / Boiler tank capacity Washing water temp. Rinsing water temp. Washing program number

Water inlet connectio

0710.00500.02 3.3 kW 230V~NPE / 50Hz 500 glass / bardak 3 0 9.2 / 2.8 lt. 55-60°C 80-85 °C (max.) 3/4 "

Washing pump power 0.27 kW Rinsing pump power Water inlet pressure / Temp. Heat power (Washing/Rinsing) 2/3 kW Dirty water discharge connection 3/4" (28 mm) 85 dBA Max. noise Gross weight Dimensions (LxWxD) Protection class IPX5 Rack dimension

2-4 Bar / 35-45 °C 35 (±5) kg 420x450x620 mm 35 x 35 cm 20 cm

OBY 500 D



OBY 5 SHWASHER

FEATURES

- Stainless Steel Body incluting washing and boiler tank
- Hvaenic washina tank
- 30 racks per hour (Rack dimension 35 x 35)
- 2.5 I water consupmtion per cycle
- Automayic, user friendly control panel
- Temperature Indication on front panel
- 5 Selectable Washing Programmes
- Saves energy, detergent and water
- Washing arms both available in stainless steel and reinforced polypropylene
- Adjustable feet for height optimization
- Easy start up: one button to fill in and heat water in the boiler tank
- Electrical components and cabling according to international standarts and security regulations.
- Completely sealed body to guarantee IPX5 water protection
- Thermostat-controlled rinse and washing temparature for efficient washing
- Non-return Check valve System
- Washing temperature at 55-60°C (water supply at a minimum of 2 bar and 50°C)
- Rinsing temperature at 80-85°C (water supply at a minimum of 2 bar and 50°C

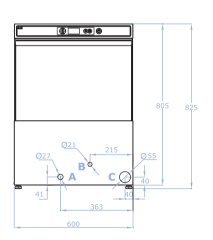


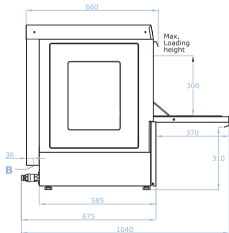
STANDART EQUIPMENT

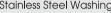
- Rinse Aid Dispenser
- Rinsing Pump
- 3 Baskets Promotional (Plate, Glass and Cutlery)
- Electrical Connection Cable, Flexible Water Supply and Drain Hose
- Free Spare Part Kit

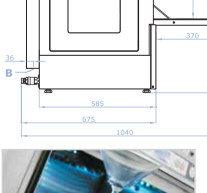
OPTIONAL EQUIPMENT

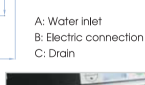
- Stainless Steel Washing Arms
- Detergent Dispenser
- Drain Pump

















Technical Features

Code Total load Total rating Washing capacity (Plate/hr) Washing / Boiler tank capacity Washing water temp. Rinsing water temp. Washing program number Water inlet connection 0.66 kW Washing pump power

0710.00500.05 220 - 240V / 50 Hz 5.5 kW 560 (max.) 30 / 6lt. 55-60 °C 80-85 °C (max.) 5 3/4 "

Water inlet presure / Temp. Heat power (Washing/Rinsing) Dirty water discharge connection 1 1/4 (Ø 42 mm.) Max. noise Gross weight Dimensions (LxWxD) Protection class Inclination Rack dimension Loading height

2-4 Bar / 50°C 2/5 kw 85 dBA 75 (±5) kg 600x670x820 mm IP X5 30 x 50 cm 30 cm

OBY 500 OBY 500 E / OBY 500 PLUS



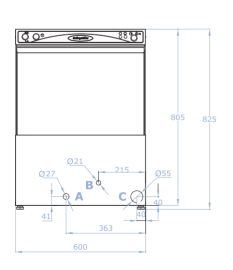
OBY 500 E / OBY 500 PLUS / OBY 500 E / OBY 500 PLUS / OBY 500 E / OBY 500 PLUS /

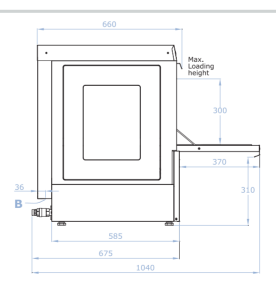
FEATURES

- Stainless Steel Body incluting washing and boiler tank
- Hygenic washing tank
- 30 racks per hour (Rack dimension 35 x 35)
- 2.8 I water consumption per cycle
- Automayic, user friendly control panel
- 2 Washing Programme - Cycle 102-192 seconds
- Saves energy, detergent and water
- Washing arms both available in stainless steel and reinforced polypropylene
- Adjustable feet for height optimization
- Easy start up: one button to fill in and heat water in the boiler tank
- Electrical components and cabling according to international standarts and security regulations.
- Completely sealed body to guarantee IPX5 water protection
- Thermostat-controlled rinse and washing temparature for efficient washing
- Non-return Check valve System
- Washing temperature at 55-60°C (water supply at a minimum of 2 bar and 50°C)
- Rinsing temperature at 80-85°C (water supply at a minimum of 2 bar and 50°C)



STANDART EQUIPMENT	OBY 500	OBY 500 E	OBY 500 PLUS
Detergent Dispenser	OPT	OPT	~
Rinse Aid Dispenser	~	~	~
Rinsing Pump	~	N / A	~
Drain Pump	OPT	OPT	~
3 Baskets Promotional (Plate, Glass and Cutlery)	~	~	~
Electrical Connection Cable, Flexible Water Supply and Drain Hose	~	~	~
Free Spare Part Kit	~	~	~
Stainless Steel Washing Arms	OPT	OPT	OPT





A: Water inlet
B: Electric connection
C: Drain







OBY 500 /OBY 500 E / OBY 500 PLUS DISHWASHER

Technical Features OBY 500

Code
Total load
Electric connection
Washing capacity (Plate/hr)
Washing capacity (Basket/hr)
Washing / Boiler tank capacity
Washing water temp.
Rinsing water temp.
Washing program number
Water inlet connection

0710.00500.01 5.5 kW 230V~NPE / 50Hz 560 (max.) 35 30 / 6lt. 55-60 °C 80-85 °C (max.)

3/4 "

3/4 "

Washing pump power
Rinsing pump power
Water inlet pressure / Temp.
Heat power (Washing/Rinsing)
Dirty water discharge connection
Max. noise
Gross weight
Dimensions (LxWxD)
Protection class
Rack dimension
Loading height

0.66 kW 0.37 kW 2-4 Bar / 50°C 2 / 5 kW 1 1/4" (42 mm) 85 dBA 75 (±5) kg 600x670x820 mm IPX5 50 x 50 cm

30 cm

Technical Features

Code
Total load
Electric connection
Washing capacity (Plate/hr)
Washing capacity (Basket/hr)
Washing / Boiler tank capacity
Washing water temp.
Rinsing water temp.
Washing program number
Water inlet connection

OBY 500 E

0710.00500.00
5.5 kW
230V~NPE / 50Hz
560 (max.)
35
30 / 6lt.
55-60 °C
80-85 °C (max.)

Washing pump power
Rinsing pump power
Water inlet pressure / Temp.
Heat power (Washing/Rinsing)
Dirty water discharge connection
Max. noise
Gross weight
Dimensions (LxWxD)
Protection class
Rack dimension
Loading height

0.66 kW -2-4 Bar / 50 °C 2 / 5 kW 1 1/4" (42 mm) 85 dBA 70 (±5) kg 600x670x820 mm IPX5 50 x 50 cm 30 cm

Technical Features OBY 500 PLUS

Code
Total load
Electric connection
Washing capacity (Plate/hr)
Washing capacity (Basket/hr)
Washing / Boiler tank capacity
Washing water temp.
Rinsing water temp.
Washing program number
Water inlet connection

0710.00500.03 5.5 kW 230V~NPE / 50Hz 560 (max.) 35 30 / 6lt. 55-60 °C 80-85 °C (max.) 2 3/4 " Washing pump power
Rinsing pump power
Water inlet pressure / Temp.
Heat power (Washing/Rinsing)
Dirty water discharge connection
Max. noise
Gross weight
Dimensions (LxWxD)
Protection class
Rack dimension
Loading height

0.66 kW 0.37 kW 2-4 Bar / 50°C 2 / 5 kW 1 1/4" (42 mm) 85 dBA 75 (±5) kg 600x670x820 mm IPX5 50 x 50 cm 30 cm





OBM 1080/OBO 1000 EKO



OBO 1000 EKO/OBM 1080

HOODTYPE DISHWASHER

FEATURES

- Stainless Steel Body incluting washing and boiler tank
- Monoblock washing tank with round corners Hygenic
- ■69 racks per hour for OBM 1080
- ■50 racks per hour for OBO 1000 EKO
- ■2.8 I water consumption per cycle
- ■OBO 1000 EKO: 1 Selectable Washing Programmes Cycle 72 seconds
- OBM 1080: 3 Selectable Washing Programmes Cycle 52,102,132 seconds
- Suitable for corner or in-line installation
- Easy to use electronic control panel
- Washing arms both available in stainless steel and reinforced polypropylene
- Adjustable feet for height optimization
- Easy start up: one button to fill in and heat water in the boiler tank
- Electrical components and cabling according to international standarts and security regulations.
- ■The dishwasher is completely sealed to guarantee IPX5 water protection
- ■Thermostat-controlled rinse and washing temparature for efficient washing
- Non-return Check valve System

STANDART EQUIPMENT

3 Baskets Promotional (Plate, Glass and Cutlery)

Electrical Connection Cable, Flexible Water Supply and Drain Hose

Rinsing Pump

Free Spare Part Kit

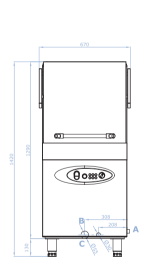
- Washing temperature at 55-60°C (water supply at a minimum of 2 bar and 50°C)
- Rinsing temperature at 80-85°C (water supply at a minimum of 2 bar and 50°C)

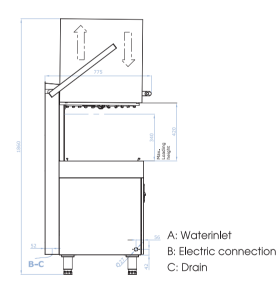


OBO 1000 EKO	OBM 1080
N / A	~
~	~
*	~

OPTIONAL EQUIPMENT

- Stainless Steel Washing Arms
- Detergent Dispenser
- Rinse Aid Dispenser
- Drain Pump











Technical Features

OBM 1080

Code
Electric connection
Total rating
Washing capacity (Plate/hr)
Washing capacity (Basket/hr)
Washing / Boiler tank capacity
Washing water temp.
Rinsing water temp.
Washing program number
Water inlet connection
Washing pump power
Rinsing pump power
Rinsing pump power
Water inlet pressure / Temp.
Heat power (Washing/Rinsing)
Dirty water discharge connection
Max. noise
Gross weight
Dimensions (LxWxD)
Protection class
Rack dimension

Loading height

0710.01080.00 400V ~ 3NPE / 50Hz. 10 kW 1080 (max.) 69 37 / 7lt. 55-60 °C 80-85 °C (max.) 3 3/4 " 0.66 kw 0.37 kw 2-4 Bar / 50°C 3 /9 kw 11/4" (42 mm) 85 dBA 115 (±5) kg 670x785x1420(1860) mm IPX5 50 x 50 cm 34 cm

Technical Features

Code
Electric connection
Total rating
Washing capacity (Plate/hr)
Washing capacity (Basket/hr)
Washing / Boiler tank capacity
Washing water temp.
Rinsing water temp.
Washing program number
Water inlet connection
Washing pump power
Rinsing pump power
Rinsing pump power
Water inlet pressure / Temp.
Heat power (Washing/Rinsing)
Dirty water discharge connection
Max. noise
Gross weight
Dimensions (LxWxD)
Protection class
Rack dimension
Loading height

OBO 1000 EKO

0710.EK010.00 400V ~ 3NPE / 50Hz. 8.3 kW 750 (max.) 50 37 / 7lt. 55-60 °C 80-85 °C (max.) 1 3/4 " 0.66 kw -2-4 Bar / 50 °C 3 / 7.5 kw 11/4" (42 mm) 85 dBA 110 (±5) kg 670x785x1420(1860) mm IPX5 50 x 50 cm 34 cm

OBK 1500 CONVEYOR DISHWASHER



OBK 1500 CONVEYOR DISHWASHER

FEATURES

- Stainless Steel Body incluting washing and boiler tank
- Hygenic washing tank
- 100 racks per hour (Rack dimension 50 x 50)
- Effective drying through a high powered fan
- ■3 I water consumption per cycle
- Automayic, user friendly control panel
- Continuous Washing through Conveyor System with dryer
- Saves energy, detergent and water
- Stainless steel washing arms
- Adjustable feet for height optimization
- Easy start up: one button to fill in and heat water in the boiler tank
- Electrical components and cabling according to international standarts and security regulations.
- Completely sealed to guarantee IPX5 water protection Thermostat-controlled rinse and washing temparature for efficient washing
- Non-return Check valve System
- Washing temperature at 55-60°C (water supply at a minimum of 2 bar and 50°C)
- Rinsing temperature at 80-85°C (water supply at a minimum of 2 bar and 50°C)

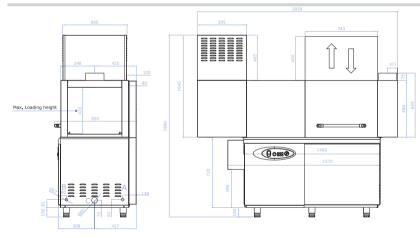


STANDART EQUIPMENT

- Stainless Steel Washing Arms
- Rinsing Pump
- 5 Baskets Promotional (3x Plate, 1x Glass and 1x Cutlery)
- Electrical Connection Cable,
- Flexible Water Supply and Drain Hose Free Spare Part Kit

OPTIONAL EQUIPMENT

- Drain Pump
- Detergent Dispenser
- Rinse Aid Dispenser



- A: Waterinlet
- B: Electric connection
- C: Drain







Technical Features

Electricty connection 400V~3NPE / 50Hz 0.25 kW Reductor power Total load 47 kW Drying fan power 0.55 kW Heat power (Wash/Rins/Dry) 1650 (max.) Washing capacity (Plate/hr) 9 kW- 27 kW - 8 kW Washing capacity (Basket/hr) Dirty water discharge connection 1 1/4" (42 mm) 100 Main washing tank capacity 90 lt (max). Max.noise 85 dBA 220 kg Gross weight Boiler tank capacity 18 lt 55-60 °C 800x2050x1880 mm Washing water temp. Dimensions(LxWxD) 80-85 °C Rinsing water temp. Max.slope Production class IPX5 Water inlet connection 3/4 " Pump power(main washing/rinsing) 1.5 kW/0.37kW Rack dimension 50 x 50 cm Loading height Water inlet pressure / Temp. 2-4 Bar / 50 °C 42 cm

OBK 2000 CONVEYOR DISHWASHER



CONVEYOR DISHWASHER

FEATURES

- Stainless Steel Body incluting washing and boiler tank
- Hygenic washing tank
- 133 racks per hour (Rack dimension 50 x 50)
- Effective drying through a high powered fan
- ■3 I water consumption per cycle
- Automayic, user friendly control panel
- Continuous Washing through Conveyor System with dryer
- Saves energy, detergent and water
- Stainless steel washing arms
- Adjustable feet for height optimization
- Easy start up: one button to fill in and heat water in the boiler tank
- Electrical components and cabling according to international standarts and security regulations.
- Completely sealed to guarantee IPX5 water protection Thermostat-controlled rinse and washing temparature for efficient washina
- Non-return Check valve System
- ■Washing temperature at 55-60°C (water supply at a minimum of 2 bar and 50°C)
- Rinsing temperature at 80-85°C (water supply at a minimum of 2 bar and 50°C)

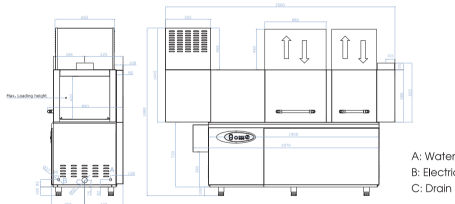


STANDART EQUIPMENT

- Stainless Steel Washing Arms
- Rinsing Pump
- 5 Baskets Promotional (3x Plate, 1x Glass and 1x Cutlery)
- Electrical Connection Cable,
- Flexible Water Supply and Drain Hose Free Spare Part Kit

OPTIONAL EQUIPMENT

- Drain Pump
- Detergent Dispenser
- Rinse Aid Dispenser



- A: Waterinlet
- B: Electric connection







Electricty connection 400V~3NPE / 50Hz Total load 48 kW Washing capacity (Plate/hr) 2130 (max.) Washing capacity (Basket/hr) 133 Pre-wash tank capacity 60 It Main washing tank capacity 90 lt (max). Boiler tank capacity 17 lt 55-60 °C Washing water temp. Rinsing water temp. 80-85 °C Water inlet connection 3/4 4 Pump power(pre-washing/main washing/rinsing) 0.72 kW/1.5 kW/0.37kW Water inlet pressure / Temp. 2-4 Bar / 50 °C

Reductor power 0.25 kW 0.55 kW Drying fan power Heat power (Wash/Rins/Dry) 9 kW- 27 kW-8 kW Dirty water discharge connection 11/4 "(42 mm) 85 dBA Max.noise Gross weight 320 kg Dimensions(LxWxD) 800x2560x1880 mm Max.slope 6° Production class IPX5 Rack dimension 50 x 50 cm Loading height 42 cm





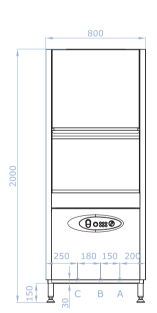
FEATURES

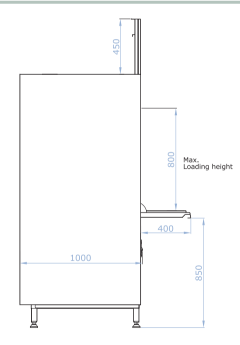
- Stainless Steel Body
- Hygenic washing tank
- ■4.5 I water consumption per cycle
- Easy to use electronic control panel
- ■3 Selectable Washing Programmes
- ■Saves energy, detergent and water
- ■Stainless steel washing arms
- Adjustable feet for height optimization
- ■Easy start up: one button to fill in and heat water in the boiler tank
- Electrical components and cabling according to international standarts and security regulations.
- The potwasher is completely sealed to guarantee IPX5 water protection
- Thermostat-controlled rinse and washing temparature for efficient washing
- Non-return Check valve System
- Washing temperature at 55-60°C (water supply at a minimum of 2 bar and 50°C)
- Rinsing temperature at 80-85°C (water supply at a minimum of 2 bar and 50°C)

STANDART EQUIPMENT

- Stainless Steel Washing Arms
- Rinsing Pump
- Drain Pump
- Detergent Dispenser
- Rinse Aid Dispenser
- 2 Baskets Promotional (Main and inner frame)
- Electrical Connection Cable, Flexible Water Supply and Drain Hose
- Free Spare Part Kit













- A: Electric connection
- B: Waterinlet
- C: Drain

Technical Features

400V~3NPE / 50Hz Electricty connection Total load 16.7 kW Washing capacity (Plate/hr) 1650 (max.) Washing capacity (Basket/hr) 30 / 10 / 7.5 Main washing tank capacity 65 lt (max). Boiler tank capacity 18 lt Washing water temp. 55-60 °C 80-85 °C Rinsing water temp. Water inlet connection 3/4 " Pump power(main washing/rinsing) 2.8 kW/0.37kW Water inlet pressure / Temp. 2-4 Bar / 50 °C

Heat power (Wash/Rins/Dry)

Dirty water discharge connection

Max.noise

Gross weight

Dimensions(LxWxD)

4.5 kW- 14 kW
1 1/4" (42 mm)
85 dBA
220 kg
780 x 950 x2040 mm

Max.slope 6°
Production class IPX5
Drain pump 0.26 kW
Washin program 3
Loading height 80 cm

ACCESSORIES



base rack with compartment

8740.0BB09.00 8740.0BB16.00	with 9 compartment with 16 compartment	50 x 50 x 10 50 x 50 x 10
8740.0BB25.00	with 25 compartment	50 x 50 x 10
8740.0BB36.00	with 36 compartment	50 x 50 x 10
8740.0BB49.00	with 49 compartment	50 x 50 x 10



rack extender with compartment

8740.0BY09.00 8740.0BY16.00	with 9 compartment with 16 compartment	50 x 50 x 4.5 50 x 50 x 4.5
8740.0BY25.00	with 25 compartment	50 x 50 x 4.5
8740.0BY36.00	with 36 compartment	50 x 50 x 4.5
8740.0BY49.00	with 49 compartment	50 x 50 x 4.5



rack base for plate and tray

8740.0TB50.00	50 x 50 x 10
07 70.01000.00	00 X 00 X 10



rack base for cutlery

8740.CKB50.00	50 x 50 x 10
01 101011200100	00 // 00 // 10



glass rack

8740 DBB50 00	50 x 50 x 10



glass rack (for Glasswasher OBY 500 B)

8740.BMS35.00	35 x 35 x 15
---------------	--------------

ACCESSORIES



Rinsing Pump 6262.00012.01



Drain Pump 6262.00016.00



Detergent Dispenser 6262.30666.02 Rinse Aid Dispenser 6262.30666.01



Reinforced 6262.00033.33 Polypropylene washing arms



Stainless Steel 6262.00030.06 Washing Arms



Basket Trolley 7959.60578.40



Pre-Wash Hose 9760.40005.23 on table and wall



Conveyor Benches 0711.00000.01



Corner Conveyor 0711.00000.00 Benches



Inlet Table



Outlet Table

Left	Right	L	w	Н
7711.07075.22	7711.07075.21	700	750	870
7711.09075.22	7711.09075.21	900	750	870
7711.12075.22	7711.12075.21	1200	750	870
7711.14075.22	7711.14075.21	1400	750	870
7711.16075.22	7711.16075.21	1600	750	870
7711.19075.22	7711.19075.21	1900	750	870

Left	Right	L	w	н
7711.07075.12	7711.07075.13	700	750	870
7711.09075.12	7711.09075.13	900	750	870
7711.12075.12	7711.12075.13	1200	750	870
7711.14075.12	7711.14075.13	1400	750	870
7711.16075.12	7711.16075.13	1600	750	870
7711,19075,12	7711.19075.13	1900	750	870



Factory / Headquarters: Cumhuriyet Mah. Eski Hadımköy Yolu Cad. No: 8 P.K 34500 Büyükçekmece / İstanbul - Türkiye Tel: +90 (212) 886 78 00 (pbx) - 886 88 00 - 886 78 10/11 Fax: +90 (212) 886 78 09 - 886 62 36