INTERNATIONAL SALES

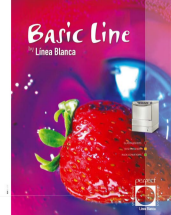
www.lineablanca.es

centraleurape@lineublanca.es. mideast@lineablanca.es

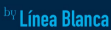
MIDBLE EAST BRANCH ESPAÑA & PORTUGAL



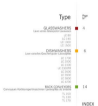


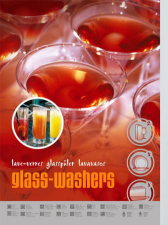






And Annual to Company and the contract of the



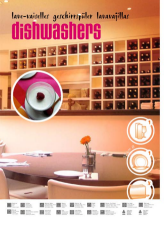








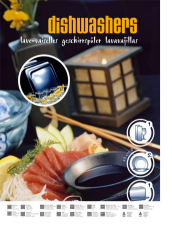








	2300	2300TR
100	50x50 cm	
20	18	18
(E)	18	18
园 三	16	16
10	2.000	
(E)	3.000 W	4.500 W
(4)	1 HP	1 HP
8	3.800 W	5.300 W
(0)	30 → 120	30 ÷120
[69]	580-660-835 mm	580-660-835 rsm
6	64.2 Kg	65.2 No
	330 mm	230 mm
(8)		
(d) (d)		1 - 1 - 1 - 1 - 1
(0)		1
101		
4	V	



Línea Blanca









rack conveyors

convoyeurs korbtransportmaschinen lavavajillas de arrastre





Dishes per hour Assistes Theure Teller pro Stunde Platos por hora 2Y SPEED

TL 130

And the second of the second o

Circulation Constitution Continues Constitution (Constitution Floridae) Floridae (Constitution Floridae) Floridae (Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Constitution Floridae (Constitution Constitution Floridae Constitution Floridae Constitution Floridae Constitution Constitut

18 00 100 100 100 100 77085 18 00 1 702 100 70 701 701 701 701 10 8.0 W A1

\$0 kg 8.5 kg 171 171 15 kg 172 15 kg

700 m/n 300 m/n





For Efficient & Economical Washing

Active Wash made with double skin, is a range that will guarantee better thermal and acoustic insulation. The Fast Wash range also boasts these qualities.

Easy to look after thanks to it's backward inclination and especially in the pressed tank versions









DC202



400x475xh590 3,4 230/1

Glass washer

Build: AISI 304 stainless steel. Auto cleaning jets. Fully pressed tank, auto cleaning. Tank filter entirely made from stainless steel. Pump filter made from polypropylene. Moulded polypropylene wash chamber, with external pipes. Pressed double skin door.

Command panel accessible from front of machine to facilitate servicing. Adjustable stainless steel feet (160-220 mm).

General characteristics: Automatic filling tank. Anti-return valve. Hot water rinse, stainless steel bolier: Thermostat control for a rinse guarantede at 85°C. Micro switch for entiting cycle at opening of door. Security thermostat. Incorporated discharge pump. Standard built in rinse pump connections. Hydraulic dosage system for rinse and wash products, as well as a liquid detergent dosage system.

Standard: Connection tube to main water supply and discharge tube.

NB: All the machines from this range are guaranteed for use with water that has been treated with osmosis.

DC402



046D



D281-EK



DC502



600 0

575x600xh830 400-230/3

Washing machine

Build: Entirely in AISI 304 stainless steel, Auto washing lets, Auto washing pressed tank. All pipes external to wash tank. Pump filter in polypropylene Double skin door, Removable control panel, Adjustable feet,

General characteristics: Automatic filling tank. Anti-return valve. Hot water rinse, stainless steel boiler. Thermostat control for a rinse guaranteed at 85°C. Micro switch for ending cycle at opening of door. Security thermostat. Incorporated discharge pump. Hydraulic dosage system for rinse and wash products, aswell as a liquid detergent dosage system.

Standard: Connection tube to main water supply and discharge tube.

NB: All the machines from this range are guaranteed for use with water that has been treated with osmosis.

051D



D86-EK



02D-EK



DK7-2

mm kW V kg 710x740xh1500/1940 6,6 400-230/3 110

015/25D

Pass-through Dishwasher

Build: AIS 304 stainless steel. Auto cleaning jets. Fully pressed tank, auto cleaning. Tank filter entirely made from stainless steel. Pump filter made from polypropylene. Audided polypropylene wash chamber, with external pipes. Pressed double skins. Command panel accessible from front of machine to fracilitate servicina, Adulstable stainless steel feet (FoZ-20 mm).

General characteristics: Automatic filling tank Anti-return valve. Hot water rinse, stainless steel boiler. Thermostat control for a rinse guaranted at 55°C. Micro switch for ending cycle at opening of door. Security thermostat. Incorporated discharge pump. Standard built in rinse pump connections. Hydraulic disage system for rinse and wash products, as well as a liquid deterpent disease system.

Standard: Connection tube to main water supply and discharge tube.

NB: All the machines from this range are guaranteed for use with water that has been treated with "osmosis".











- CSD digital command panel (soft touch)
- PLD wash and rinse cycle 130,
- EED energy saver
- TCD thermostat control for a wash guaranteed at 85° C,
- DRD accelerated pre-heating phase.
- DID auto diagnose phase in case of malfunction,
- BDD tank and boiler temperature display (HACCP standards)

DBS5

Dishwasher

- Baskets 400x400 mm.
- 24 haskets/hour.
- . Tank capacity 3Lt, warm hoder 0.6KW. . 5 litre boiler capacity, power 2.65W.
- · 3 phase; wash, unload, rinse,
- · water consumption per cycle, 3 litres.
- · wash pump 0.3Hp.

Build: Double skinned AISI 304 stainless steel. Moulded stainless steel rotating wash and rinse arm. Auto cleaning jets, Fully pressed tank, auto cleaning. Tank filter entirely made from stainless steel. Pump filter made from polypropylene. Moulded polypropylene wash chamber, with external pipes. Pressed double skins. Door made with double pressed skins, smooth open/close system thanks to counter balancing, waterproof sealed door, flush door handle. Command panel accessible from front of machine to facilitate servicing. Adjustable stainless steel feet (160-220 mm).

General characteristics: Automatic filling tank, Anti-return valve, Hot water rinse, stainless steel boiler. Tank and boiler temperature regulator. Micro switch for ending cycle at opening of door. Security thermostat. Incorporated discharge pump. Hydraulic dosage system for rinse and wash products.

Standard: 2 baskets, 1 cup. Connection tube to main water supply and discharge tube.

NB : All the machines from this range are guaranteed for use with water that has been treated with osmosis.





C5D digital command/display panel (soft touch),
PLD four different programs 60, 110, 150 seconds or conti-

EED energy saver

TCD thermostat control for a wash guaranteed at 85° C CRD accelerated pre-heating phase

CID auto diagnose phase in case of malfunction RCD tank and boiler temperature display (HACCP standards) CCD partial drainage of tank for evacuation of built up partiDCS9

Dishwasher with hood

1080 plates/hour(60").

Tank capacity 20 litres, resistance maintain of 3 kW

Boiler capacity 12 litres, power 8 kW.

3 phases: wash, unload, rinse.

Water consumption per cycle 3 litres.

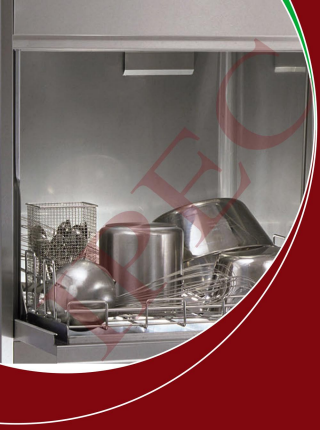
Vertical wash pump, auto-drain and auto-wash 1,3 Hp (230V/1).

Build: Obuble skinned AlSi 304 stainless steel. Moulded stainless steel rotating wash and rinse arm. Auto cleaning lets. Fully pressed tank, auto cleaning. Tank filter entirely made from stainless steel. Pump filter made from polyprogylene. Moulded polyproglene wash chamber, with external pipes. Pressed double skins. Hood made with double pressed skins, smooth openciose system thanks to new Diamond concept. Command panel accessible from front of machine to facilitate servicine. Ajulstable istainess set lefect (160-220 mm)

General characteristics: Automatic tank fill. Anti-return valve. Into water rinse, stainless steel boiler. Tank and boiler temperature rejudation. Micro switch for ending cycle at opening of hood. Security thermostat. Incorporated discharge pump. Hydraulic dosage system for rinse and wash products.

Standard: 3 baskets, 1 cup, Connection tube to main water supply and discharge tube.

NB : All the machines from this range are guaranteed for use with water that has been treated with osmosis.



Immaculate hygiene results easily accomplished...

The Techno Wash range benefits from an RDG system, a device that insures a rinse at a constant temperature of 85° C .

The Total Clean Concept, has been created to guarantee an easy wash but with outstanding hygiene results.

The Digital Control, an intelligent new system that insures you peace of mind thanks to it's new auto diagnose feature.







D604-EKS



667x716xh1505 6,8 400-230/3 130

D701-EKS



720x780xh1760/2030 7,4 400-230/3 170 1,4

DP7L-EKS



850x850xh1760/2030 11 400-230/3 205 1,66

Pot wash

Build: AIS 304 stainless steel. Moulded stainless steel rotating wash arm, moulded polypropylene/stainless steel rinse arm. Auto cleaning jets. Fully pressed tank, auto cleaning. Tank filter entretly made from stainless steel. Pump filter made from polypropylene. Moulded polyproylene wash chamber, with external pipes. Command panel accessible from front of machine to facilitate servicing. Adjustable stainless steel feetit 60-220 mm.

General characteristics: Vertical wash pump, equipped with auto drain and auto clean. Rinse pump allows for high pressure to be maintained throughout system. Automatic tank fill. Anti-return valve. Hot water rinse, isolated stainless steel. Possible regulations of boiler and tank temperatures. Micro switch for emergency cycle end a opening of door.

Delivered with: connection tubes for water system and discharge.

NB: Machines guaranteed for use with water treated with "osmosis"

DP32L-EKS



High Tech Dishwasher The Traction Line dishwasher for a fast economical wash





The Traction Line dishwasher Diamond^o, caracteristics are

- Star Wash, exclusive certificat for faster washing wirh less water.
- The concept Integral Clean Wash, is designed to guarantee outstanding results and a high level of hygiene.
 The Full Control, integrated control system
- provides effortless programming and includes an "auto diagnose" feature.

All machines of this range are also guaranteed for use with distilled water "osmose".













CW8002







