

INTERNATIONAL SALES

Fabricante Línea Blanca, S.A.
Aula del Templo, 47 A - Sector 13
40204 RIBA ROJA DE TORMA (Sevilla) - SPAIN
Phone: +34 96 356 74 54
Fax: +34 96 156 83 58

MIDDLE EAST BRANCH

LE Middle East
31, Omar Faruk St.
New City - CAIRO - EGYPT
Phone: +202 2 362 99 25
Fax: +202 2 451 32 75

ESPAÑA & PORTUGAL

Fabricante Línea Blanca, S.A.
Aula. Ministerio, 27
Edificio Ato 9 - Pinar 54
28050 MADRID - ESPAÑA
Tél: +34 91 59 300 10-41
Fax: +34 91 768 57 98
Reservado@lineablanca.es

www.lineablanca.es

info@lineablanca.es
europa@lineablanca.es
central@europa@lineablanca.es
america@lineablanca.es
mideast@lineablanca.es
asiapacifico@lineablanca.es



Dimensiones en cm: 60x60x84 cm / Capacidad: 10 kg / Consumo eléctrico: 0,8 kWh/ciclo

www.lineablanca.es

Basic Line

by Línea Blanca



- GLASSWASHERS
- 105 WASHERS
- BLACK CONVEYORS

perfect



Línea Blanca



by Línea Blanca

All our products are manufactured under an ISO9001 Quality System and according to the strictest CE, Energy and Safety, Green and Sustainability, and Energy use in industrial sector.

As a result of this "Quality First" policy, our company has been awarded ISO 9001: 2008, ISO 14001 and the ISO 50001: 2009 certifications and the reliability and long working life of our products are guaranteed.

Chaque de nos produits est fabriqué conformément à un système de certification ISO 9001: 2008, ISO 14001 et ISO 50001: 2009, et que la fiabilité et la longévité de nos produits sont garanties.

Todos nuestros productos son fabricados de acuerdo a un sistema de certificación normal de alta calidad de la UE y otros certificaciones internacionales. Como resultado de nuestra política de calidad total, la compañía ha recibido las certificaciones ISO 9001: 2008, ISO 14001 y ISO 50001: 2009, al que le damos el máximo reconocimiento.

Linienblanche Produkte werden unter ISO9001, Energie und Sicherheit, Green und Sustainability, und Energy use in industrial sector.

Type

Page Nº

GLASSWASHERS

Lave-verres Glasspueler Lavavajillas

4

LC 80
LC 140
LC 1000
LC 1500

DISHWASHERS

Lave-vaisselles Geschirrspüler Lavavajillas

6

LC 1700
LC 2000
LC 2300
LC 2300TR
LC 2600
LC 2800
LC 3800
LC 4700

RACK CONVEYORS

Conveyeurs Racksportreismaschinen Lavavajillas de arrastre

14

TL 100
TL 130
TL 170



INDEX

lave-vaisselles geschirrspüler lavavajillas
dishwashers



32 cm ø



Linea Blanca



	1700	2000
LC	42x40 cm	45x50 cm
1	15	15
2	15	15
3	14	14
4	2,000	2,000
5	2,700 W	3,000 W
6	34 HP	1 HP
7	3,300 W	3,800 W
8	30 = 120	30 = 120
9	485x585x830 mm	580x685x835 mm
10	50 Kg	64.2 Kg
11	300 mm	330 mm
12	1	1
13	1	1
14	1	1
15	✓	✓



lave-vaisselles geschirrspüler lavavajillas
dishwashers



by **Linea Blanca**



	LC 2300	2300TR
LC	50x50 cm	50x50 cm
W	18	18
H	18	18
D	16	16
P	2.000	2.500
W	3.000 W	4.500 W
HP	1 HP	1 HP
W	3.800 W	5.300 W
W	30 → 170	30 → 170
W	580x660x835 mm	580x660x835 mm
W	64,2 Kg	65,2 Kg
W	330 mm	330 mm
W	1	1
W	1	1
W	1	1
W	-	-
W	✓	-
W	-	✓





rack conveyors

conveyeurs
korbtransportmaschinen
lavavajillas de arrastre



TL100
1.800
Dishes per hour
Assiettes l'heure
Teller pro Stunde
Platos por hora



TL170
3.060
Dishes per hour
Assiettes l'heure
Teller pro Stunde
Platos por hora
2X SPEED



TL130
2.340
Dishes per hour
Assiettes l'heure
Teller pro Stunde
Platos por hora
2X SPEED

TL	100	130	170
Racks per hour / Teller à l'heure / Assiettes l'heure / Teller pro Stunde / Platos por hora	1.800	1.800-2.340	1.800-2.700
Required voltage / Tension de alimentation / Spannungserfordernis / Requisito de alimentación	1.800V/3/50Hz	2.340V/3/50Hz	2.340V/3/50Hz
Pre-Rack - Pré-réseau / Vorwärmstation / Cade de préchauffage	-	-	-
Pump / Pompe / Bomba	-	-	0,8 kW
Circulation / Circulation / Amovible / Circulador	-	-	800 mm
Sink / Cuvée / Fregadero	-	-	75 l
Dimensions / Dimensions / Abmessungen / Dimensiones	750 x 500 x 130	800 x 500 x 130	750 x 500 x 130
Wash - Lavage / Washzone / Cuvée de lavage	-	-	-
Pump / Pompe / Bomba	1,1 kW	1,1 kW	1,1 kW
Circulation / Circulation / Amovible / Circulador	750 mm	750 mm	750 mm
Sink / Cuvée / Fregadero	75 l	75 l	75 l
Heating element / Éléments / Resistencia / Resistencia	8,0 kW	8,0 kW	8,0 kW
Hot water supply / Fourniture d'eau chaude / Abwasser / Abwasser	-	-	-
Water - Consumption / Consommation / Agua / Wasser / Consumo de agua	240 l/h	240 l/h	320 l/h
OPTIMA - MODULE - Dryer / Séchage / Tendeur / Secador	-	-	-
Circulation / Circulation / Amovible / Circulador	1150 mm	1150 mm	1150 mm
Heating element / Éléments / Resistencia / Resistencia	6,4 kW	6,4 kW	6,4 kW
Length / Longueur / Länge / Largo	800 mm	800 mm	800 mm
OPTIMA - MODULE - Steam Condenser / Condensateur de vapeur	-	-	-
Water saving / Économie d'eau / Ahorro de agua / Wassersparung	-	-	-
Circulation / Circulation / Amovible / Circulador	750 mm	750 mm	750 mm
Hot recovery system / Module récupérateur de chaleur / Water recovery / Recuperación de calor	-	-	-
Circulation / Circulation / Amovible / Circulador	750 mm	750 mm	750 mm
Energy saving / Économie de l'énergie / Ahorro de energía / Ahorro de energía	1,4 kW	1,4 kW	1,4 kW



39 x 2 cm Ø





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 its backward inclination and especially in the pressed tank versions.



IPECO



DC202



mm	kW	V	kg	m ³
400x475xh590	3,4	230/1	29	0,22

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 boiler. Thermostat control for a rinse guaranteed at 85°C. Micro switch for ending 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



mm	kW	V	kg	m ³
435x530xh660	3,4	230/1	34	0,25

046D



mm	kW	V	kg	m ³
530x580xh710	2,9	230/1	48	0,37

D281-EK



mm	kW	V	kg	m ³
480x530xh685	3,4	230/1	36	0,25

DC502



mm	kW	V	kg	m ³
575x600xh830	5,6	400-230/3	59	0,45

051D



mm	kW	V	kg	m ³
625x630xh830	3,8	230/1	64	0,48

D86-EK



mm	kW	V	kg	m ³
625x630xh830	6,8	400-230/3	64	0,48

Washing machine

Build: Entirely in AISI 304 stainless steel. Auto washing jets. 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, 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.

02D-EK



mm	kW	V	kg	m ³
667x716xh1505	6,6	400-230/3	130	0,95

DK7-2



mm	kW	V	kg	m ³
710x740xh1500/1940	6,6	400-230/3	110	1,2

015/25D



mm	kW	V	kg	m ³
716x740xh1510/1945	8,8	400-230/3	114	1,2

D26-EKS



mm	kW	V	kg	m ³
716x740xh1510/1945	9,1	400-230/3	130	1,2

Pass-through Dishwasher

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 skins. 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. Thermostat control for a rinse guaranteed at 85°C. Micro switch for ending 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".







mm	kw	V	kg	m ³
465x530xh730	3,3	230/1	48	0,25

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

DBS5

Dishwasher

- Baskets 400x400 mm.
- 24 baskets/hour.
- Tank capacity 3Lt. warm hpder 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.





CSO digital command/display panel (soft touch),
 PLD four different programs 60, 110, 150 seconds or continuous
 EED energy saver
 TCO thermostat control for a wash guaranteed at 85° C
 DRD accelerated pre-heating phase
 CID auto diagnose phase in case of malfunction
 RCD tank and boiler temperature display (HACCP standards)
 CDD partial drainage of tank for evacuation of built up particles

DCS9

Dishwasher with hood

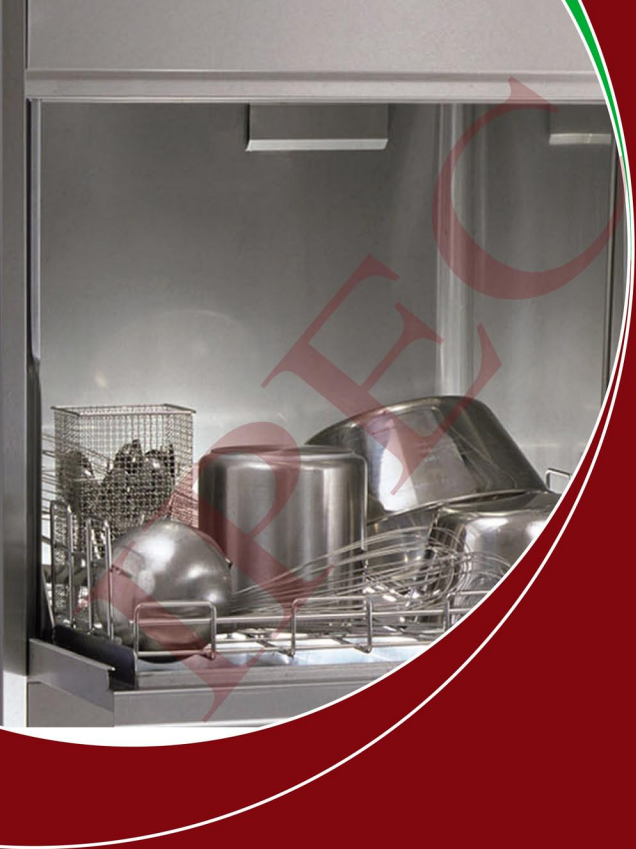
- 1080 plates/hour(60").
- Tank capacity 20 litres, resistance maintain of 3 kW
- Boiler capacity 12 litres, power 8 kW.
- 3 phases: wash, unload, rinse.
- Water consumption per cycle 3 litres.
- Vertical wash pump, auto-drain and auto-wash 1,3 Hp (230V/1).

Build : 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. Hood made with double pressed skins, smooth open/close system thanks to new Diamond concept. Command panel accessible from front of machine to facilitate servicing. Adjustable stainless steel feet (160-220 mm)

General characteristics: Automatic tank fill. Anti-return valve. Hot water rinse, stainless steel boiler. Tank and boiler temperature regulator. 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



mm	kW	V	kg	m ³
667x716xh1505	6,8	400-230/3	130	1,1

D701-EKS



mm	kW	V	kg	m ³
720x780xh1760/2030	7,4	400-230/3	170	1,43

DP7L-EKS



mm	kW	V	kg	m ³
850x850xh1760/2030	11	400-230/3	205	1,66

Pot wash

Build: AISI 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 entirely made from stainless steel. Pump filter made from polypropylene. Moulded polypropylene wash chamber, with external pipes. Command panel accessible from front of machine to facilitate servicing. Adjustable stainless steel feet(160-220 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 at opening of door.

Delivered with : connection tubes for water system and discharge.

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

DP32L-EKS



mm	kW	V	kg	m ³
1465x850xh1760/2030	15,5	400-230/3	350	3,85

High Tech Dishwasher

The Traction Line dishwasher for a fast economical wash



The Traction Line dishwasher Diamond[®], characteristics are

- **Star Wash**, exclusive certifiat for faster washing wirth 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".





Traction Line

- **Star Wash**, saves water, energy and detergent...

Unlike traditional machines, Diamond dishwashers are equipped with special wash arms. Each arm is equipped with a large number of jets which are formed and orientated to follow the washing propellers. The energy saved is transferred to produce a more powerful wash

- **Integral Clean Wash**, a conception with no drawback..

Moulded tanks, auto-drain pumps & wash chambers free of internal tubes and sharp edges,... these are some of assets. 100% hygiene guarantee that meets vigorous standards

- **Full Control**, integrated control system...

"soft touch" display gives Diamond® dishwashers simple and easy to follow functions. The par "DEL" illuminated display panel controls boiler and tank temperatures as well as automatic diagnostics, HACCP norms, displaying an error message in case of malfunction.



Traction Plus Line

- **Star Wash plus**, even more savings and great results...

The Traction Plus Line offers superior productivity without affecting the wash quality, grace Range has an increased number of wash arms, offering a better and more intense wash, this is why DIAMOND'S Dishwasher are renowned for their quality, la qualité de lavage.

- **Top Rinse**, Top rinse for sparkling results...

Due to three features, two of which are pre-rinse controls, The Diamond® dishwashers incorporate a real "final wash" that reinforces the action of the rinsing liquid enhancing the overall shine and the drying speed of washed items.

- **Soft Control**, the intelligent control...

Soft Control, you complete control of your washing installation. Temperatures, electric and hydraulic energy consumption, the number of baskets washed... Optional software and connection kit are available, this kit enables you to visualise, save and print out tables showing all this data via a PC.

Connectio	D115-EK	D117-EK	D150-EK
    			
Basket/h	100	100/130	180/170
Speeds	1	2	2
Pre-wash	-	-	1
Wash	1	1	1
Pre-rinse	-	-	-
Rinse	1	1	1
mm	1150x770xh1565/2025	1150x770xh1565/2025	1970x770xh1565/2025
kW (water 55°C / 12°C)	15,3 / 24,8	17,3 / 26,8	20,9 / 29,9
kg / m ³	240/ 2,11	240 / 2,11	300 / 3,47
V	400/3*	400/3*	400/3*



GTV0-12
CW8002
PCR50/B
DGCA
D115-EK
DRF90
DRP-11



GTV0-12
CW8002
PCR50/B
DATIC 20EK
DSM/90-B
DRP-11



D160-EK**DATIC 20EK****DATIC 33EK****DATIC 37EK**

			
160/220	130/170	160/220	210/280
2	3	3	3
1	-	1	1
1	1	1	1
-	-	-	-
1	1	1	1
1970x770xh1565/2025	1550x770xh1565/2025	2370x770xh1565/2025	2370x770xh1565/2025
24 / 33	20,4 / 30	24,6 / 34,1	31,6 / 41,1
300 / 3,47	300 / 3,47	400 / 4,14	400 / 4,14
400/3	400/3*	400/3*	400/3*

GTVO-12
CW8002
PCR50/B
D117-EK
DSM-A
DRP-11

GTVO-12
CW8002
PCR50/B
D150-EK
DSM-A
DRP-11

GTVO-12
CW8002
PCR50/B
D160-EK
DSM-A
DRP-11

GTVO-12
CW8002
PCR50/B
DGCA
DATIC 35EK
DSM-A
DRF90
DRP-11

GTVO-12
CW8002
PCR50/B
DATIC 37EK
DSM-A
DRP-11