Primed to Clean Prime Line

For all Your Glasswashing and Dishwashing Needs







The inherent appeal of the Prime range is found in both its simplicity of design and functional efficiency.







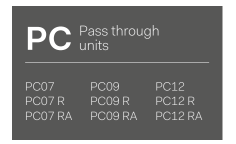


PRODUCT SPECIFICATION

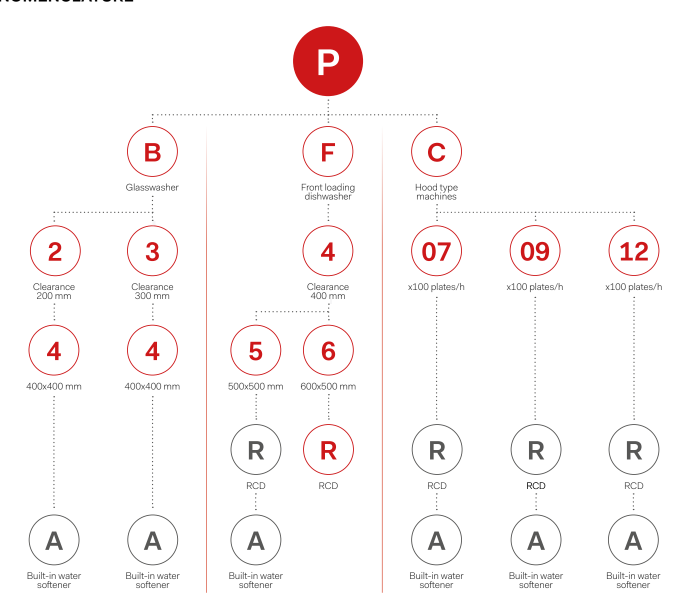
PRIMED TO CLEAN







PRODUCT NOMENCLATURE





PB Glasswashers

DIMENSIONAL DATA

	EXTERNAL DIMENSIONS (LxDxH mm)	RACK (mm)	CLEARANCE* (mm)	NET WEIGHT (Kg)
PB24 PB24 A	460x521x618	400x400	220	36
PB34 PB34 A	460x521x668	400x400	270	37

TECHNICAL DATA

	POWER SUPPLY (V)	MAX OUTPUT** (rack/h)	RINSE WATER CONSUMPTION	BOOSTER CAPACITY (I)
PB24 PB24 A	230V ~ 50HZ	40	2.5	4.4
PB34 PB34 A	230V ~ 50HZ	40	2,5	4,4

	TANK HEATHER (kW)	BOOSTER HEATHER (kW)	WASH PUMP (kW)	INSTALLED LOAD (kW)	TANK CAPACITY
PB24 PB24 A		2,4	0,26	2,66	12
PB34 PB34 A	2				12

WASH PROGRAMS LENGHT (sec)

	ECO FAST	GLASSES DIN10511	DISHES DIN10510	INTENSIVE
PB24 PB24 A	00	00	100	040
PB34 PB34 A	90	90	120	240

	PB24	PB24 A	PB34	PB34 A
DRAIN PUMP	•	•	•	•
STAINLESS STEEL WASH AND RINSE ARMS	•	•	•	•
DETERGENT DOSING PUMP	•	•	•	•



- Single skin body stainless execution AISI 304
- Molded double skin insulated door
- Built in rinse aid dosing pump
- Provision for detergent dosing pump connection.

^{*} Maximum passage height rack included.

^{**} The theoretical output refers to the unit connected to 55 °C incoming water temperature and max total installed power.

PF

Undercounter multipurpose units



DIMENSIONAL DATA

	EXTERNAL DIMENSIONS (LxDxH mm)	RACK (mm)	CLEARANCE* (mm)	NET WEIGHT (Kg)
PF45 PF45 R PF 45 RA	600x626x825	500x500	360	58
PF 46 R	600x695x830	500x600	400	66

TECHNICAL DATA

	POWER SUPPLY (V)	MAX OUTPUT** (rack/h)	RINSE WATER CONSUMPTION	BOOSTER CAPACITY (I)
PF45 PF45 R PF 45 RA	Multipower 230V ~ 50Hz 230V 3 ~ 50Hz	40 / 60***	2,5	7,5
PF 46 R	400V 3N ~ 50Hz	40	3,2	

	TANK HEATHER (kW)	BOOSTER HEATHER (kW)	WASH PUMP (kW)	INSTALLED LOAD (kW)	TANK CAPACITY
PF45 PF45 R PF 45 RA	2	5/7***	0,45	5,45 / 7,45***	21
PF 46 R		7	0,83	7,83	23

WASH PROGRAMS LENGHT (sec)

	ECO FAST	GLASSES DIN10511	DISHES DIN10510	INTENSIVE
PF45 PF45 R PF 45 RA	90	90	120	240
PF 46 R	120	180	240	480

	PF45	PF45 R	PF45 RA	PF46 R
DRAIN PUMP	•	•	•	•
WRIS®2 STAINLESS STEEL WASH AND RINSE INTEGRATED SYSTEM	•	•	•	0
DETERGENT DOSING PUMP	•	•	•	•
BASE STAND C/W DOOR AND ADJUSTABLE FEET	•	•	•	•



- Single skin body steel stainless AISI 304
- Molded double skin insulated door
- Built-in rinse aid dosing pump
- Provision for detergent dosing pump connection

 $^{^{\}ast}$ Maximum passage height rack included.

^{**} The theoretical output refers to the unit connected to 55 °C incoming water temperature and max total installed power.

^{***} Optional. 60 racks/h max output with 7 kW boiler heating element.

Take the Hi-Line

Comenda's Innovative Range of Dish and Glasswashers





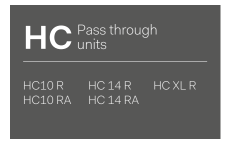


PRODUCTS SPECIFICATION

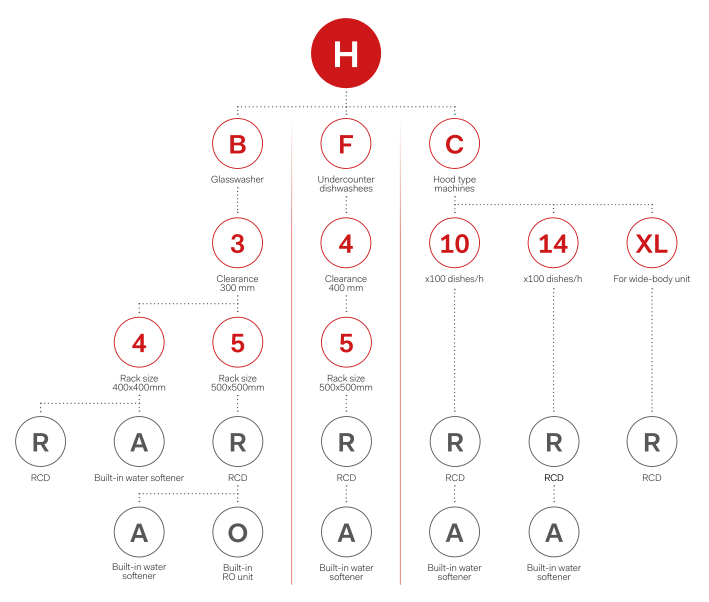
TAKE THE HI-LINE







PRODUCT NOMENCLATURE





HB Glasswashers

COMPANDA . D

DIMENSIONAL DATA

	EXTERNAL DIMENSIONS (LxDxH mm)	RACK (mm)	CLEARANCE** (mm)	NET WEIGHT (Kg)
HB34 HB34 R HB34 A	480x530x715	400x400	270	49
HB35 R HB35 RA	600x600x720	500x500	300	65
HB35 RO	600x600x850			

TECHNICAL DATA

	POWER SUPPLY (V)	MAX OUTPUT*** (rack/h)	RINSE WATER CONSUMPTION	BOOSTER CAPACITY (I)
HB34 HB34 R HB34 A	Multipower - 230V ~ 50Hz - 230V 3 ~ 50Hz - 400V 3N ~ 50Hz	40	2,5	6
HB35 R HB35 RA		40 / 60****	2,5	7
HB35 RO		20*		

	TANK HEATHER (kW)	BOOSTER HEATHER (kW)	WASH PUMP (kW)	INSTALLED LOAD (kW)	TANK CAPACITY (I)
HB34 HB34 R HB34 A	2	5	0,26	5,25	12
HB35 R HB35 RA	1	5 / 7***	0,7	5,7 / 7,7****	10
HB35 RO		7	0,77	7,7	

WASH PROGRAMS LENGHT (sec)

	FAST	GLASSES DIN10511	DISHES DIN10510	INTENSIVE	ECO 2
HB34 HB34 R HB34 A	90	90	120	240	240
HB35 R HB35 RA	90	90	120	240	240
HB35 RO	90	90	120	240	240

	HB34	HB34 R	HB34 A	HB35 R	HB35 RA	HB35 RO
STAINLESS STEEL WASH AND RINSE ARMS	•	•	•	•	•	•
FRC HEAT RECOVERY UNIT AND STEAM CONDENSING UNIT	0	0	0	•	•	0
USB AND WI-FI CONNECTIVITY	•	•	•	•	•	•

- Double skin body, stainless steel execution AISI 304
- Deep drawn double skin insulated counterbalanced door
- Single piece deep drawn tank with multiple filtering system (collection filter and micro-filter) with presence indicator (model HB35 only) and rack sliding guides
- $\bullet \; \mathsf{Soft} \; \mathsf{start} \\$
- Self-cleaning cycle at unit switch- off
- Atmospheric RCD booster (models HB34 R, HB35 R, HB35 R and HB35RO)
- Self-draining wash pump
- Built in HR drain pump
- Electronic adjustment of the detergent and rinse aid dispensers
- * Machine connected to max 25 °C incoming water temperature.
- ** Maximum passage height rack included.
- *** The theoretical output refers to the unit connected to 55 °C incoming water temperature and max total installed power.
- **** Optional. 60 racks/h max output with 7 kW boiler heating element

HF Undercounter units

DIMENSIONAL DATA

	EXTERNAL DIMENSIONS (LxDxH mm)	RACK (mm)	CLEARANCE** (mm)	NET WEIGHT (Kg)
HF45 R HF45 RA	600x600x820	500x500	400	70

TECHNICAL DATA

	POWER	MAX	RINSE WATER	BOOSTER
	SUPPLY	OUTPUT***	CONSUMPTION	CAPACITY
	(V)	(rack/h)	(I)	(I)
HF45 R HF45 RA	Multipower 230V ~ 50Hz 230V 3 ~ 50Hz 400V 3N ~ 50Hz	40 / 60***	2,5	8

	TANK HEATHER (kW)	BOOSTER HEATHER (kW)	WASH PUMP (kW)	INSTALLED LOAD (kW)	TANK CAPACITY
HF45 R HF45 RA	1	5 / 7***	0,7	5,7 / 7,7****	10

WASH PROGRAMS LENGHT (sec)

	FAST	GLASSES DIN10511	DISHES DIN10510	INTENSIVE	ECO 2
HF45 R HF45 RA	90	90	120	240	240

	HF45 R	HF45 RA
WRIS®2 STAINLESS STEEL WASH AND RINSE ARMS	•	•
FRC HEAT RECOVERY UNIT AND STEAM CONDENSING UNIT	•	•
USB AND WI-FI CONNECTIVITY	•	•
BASE STAND C/W DOOR AND ADJUSTABLE FEET	•	•



- Double skin body, stainless steel execution AISI 304
- Deep drawn double skin insulated counterbalanced door
- Single piece deep drawn tank with multiple filtering system (pump suction, collection filter and micro-filter) with presence indicator and rack sliding guides
- Soft start
- Self-cleaning cycle at unit switch-off
- Atmospheric RCD booster
- Self-draining wash pump
- Built in HR drain pump
- Electronic adjustment of the detergent and rinse aid dispensers

^{**} Maximum passage height rack included.

^{***} The theoretical output refers to the unit connected to $55\,^{\circ}\mathrm{C}$ incoming water temperature and max total installed power.

^{****} Optional. 60 racks/h max output with 7 kW boiler heating element.



an Ali Group Company

