

The Bakery Equipment Specialist

All The Best

From One Supplier

• SALES • SERVICE • SPARE PARTS •

HCONVED HSP LINE





STRONG AND EASY TO USE

- Self-supporting stainless steel 304 finely brushed structure
- Counterbalanced double wall door
- Functional stainless steel 304 finely brushed
- Upper panel with electromechanical controls Electronic timer



PERFECT HYGIENE

- Self-cleaning pressed tank with rounded edgesWash arms easy to clean
- Polypropylene tank filter with safety microfilter
- Rack support guides in polished stainless steel
 Glasswashers with monoblock pump and
- integrated filter system
- Dishwashers with big wash tank filter, easy to remove and clean



USER FRIENDLY

- Upper panel with electromechanical controls
 On/Off button, light cycle function and temperature check indicators
- · Lack of heating alarm



COMPACT AND STRONG WASH AND RINSE SYSTEM

- Upper and lower polypropylene wash and rinse arms
 • Easy removable system
- Removable wash and rinse nozzles



SAFETY

- Low voltage P.C.B.
- Magnetic door switch interrupts the cycle in case
- the door is opened accidentally
 Boiler interlock by "dynamic" regulation to ensure the correct rinse temperature



ACCESSORIES

- Rinse aid pump standard on all modelsSet of standard racks
- On request:
 - detergent pump kit
- drain pump kit

	mm 430x521x620 h	mm 430x521x680 h	mm 460x521x620 h	mm 460x521x680 h	mm 600x600x820 h	mm 600x600x820 h	mm 625x740x1470 h
Model	HSP 3	HSP 3A	HSP 4	HSP 4A	HSP 5	HSP 50	HSP 550
Cycle	120 sec	120 sec	120 sec	120 sec	180 sec	180 sec	180 sec
H door clearance	210 mm	280 mm	210 mm	280 mm	330 mm	330 mm	420 mm
Rack	350 x 350 mm - Ø 360	350 x 350 mm - Ø 360	400 x 400 mm - Ø 400	400 x 400 mm - Ø 400	500 x 500 mm	500 x 500 mm	500 x 500 mm
Construction	Single wall	Single wall	Single wall	Single wall	Single wall	Single wall	Single wall
Tank	Self-cleaning	Self-cleaning	Self-cleaning	Self-cleaning	Self-cleaning	Self-cleaning	Self-cleaning
Standard built-in							
rinse-aid pump	Standard	Standard	Standard	Standard	Standard	Standard	Standard
Wash pump	350 W	350 W	350 W	350 W	550 W	550 W	550 W
Detergent pump	Optional	Optional	Optional	Optional	Optional	Optional	Optional
Racks/h	30	30	30	30	20	20	20
	36.				ASSEST OF		
Electrical connection		230V/1/50Hz	230V/1/50Hz	230V/1/50Hz	230V/1/50Hz	400V/3N/50HZ	400V/3N/50HZ
Total power	3150 W	3150 W	3150 W	3150 W	3550 W	4550 W	6750 W
Boiler heater	2800 W	2800 W	2800 W	2800 W	3000 W	4000 W	6000 W
Tank heater	2000 W	2000 W	2000 W	2000 W	2000 W	2000 W	4000 W
Tank capacity	12,5 l	12,5	12,5	12,5	20	201	42
Boiler capacity	41	41	41	41	7,5 l	7,5	8,2
Water consumption	A NEW YORK						
cycle	21	21////	21	21	3,5	3,51	3,5 I
Drain hose							
connection	Ø 28 mm	Ø 28 mm	Ø 28 mm	Ø 28 mm	Ø 31 mm	Ø 31 mm	Ø 1" G
nlet hose							
connection	2÷4 bar Ø 3/4 "G	2÷4 bar Ø 3/4 "G	2÷4 bar Ø 3/4 "G	2÷4 bar Ø 3/4 "G			
Wash temperature	50°÷60°	50°÷60°	50°÷60°	50°÷60°	50°÷60°	50°÷60°	50°÷60°
Rinse temperature	80°÷90°	80°÷90°	80°÷90° Bokery F	80°÷90° ent Speci	80°÷90°	80°÷90°	80°÷90°
Acoustic pressure							
evel	< 70 db (A)	< 70 db (A)	< 70 db (A)	< 70 db (A)			
Max. water inlet							
temperature	50° C	50° C	50° C	50° C	50° C	50° C	50° C