

SERIE

THINKING

THE FUTURE

FRONTAL DISHWASHERS

Frontal dishwashers 075F-dy and 01F-dy - Volt 400/3/N 50Hz

- Stainless steel construction 18/10 AISI 304
- Insulated double skin

Wash cycle time 60"-120"-180" seconds-endless cycle 120"-180"-240" seconds-endless cycle

- Rotating lower and upper wash in stainless steel
- Rotating lower and upper rinse in stainless steel
- Soft-touch electronic control panel
- New control panel with interactive graphic display
- Wash and rinse temperature electronic display
- Complete programming of all the washing parameters
- Cycle counter
- Service maintenance function
- Constante rinse boiler system (RCB)
- Rinse-aid dispenser
- Tank selfwashing
- Economy thermostat
- Drawn tank with self-cleaning bottom
- Thermocontrol (device which guarantees the selected temperature for every rinsing cycle even in case of nonstop work)
- Cycle start with soft-start system
- Drawn, self-washing and counterbalanced door
- Integral tank drawer filters
- Automatic tank loading
- Door opening safety device
- Extractable control panel

S.S. nozzles designed to guarantee the best washing efficacy.



The inside of the washing tank

Complete tank filters in stainless steel construction.



DESIGNING

THE PRESENT







The counterbalanced door allows to load and unload dishes more comfortably.



Tank with rounded edges and slanting bottom for the highest hygiene.



the highest hygiene.



Easy to use, Easy to understand

The 320/400mm plates clearance allows to wash any kind of dishes, glasses, pizza dishes and Gastronorm plates.

075F-dy 01F-dy



2 baskets for 12÷18 dishes in plastic

1 general basket in plastic 2 cutlery containers in plastic





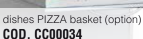
plates clearance

--- DOD ---- DO

01F-dy



redincire





Plastic basket for Gastronorm (option) COD. CC00044



General basket in plastic (accessories) COD. CC00019

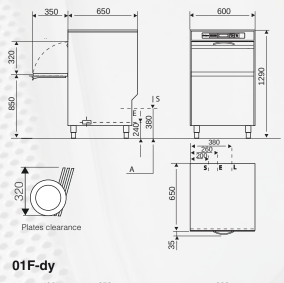
New control panel with interactive graphic display

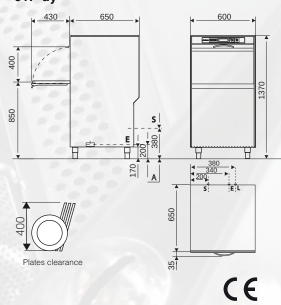
Complete programming of all the washing parameters. Graphic display with description of washing steps. Programming of the timing of rinse-aid pumps. Cycle counter. Service maintenance function.

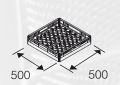
Descaling function (option).

Specifications	075F-dy	01F-dy	
DIMENSIONS I x w x h	600x650x1290	600x650x1370	mm
WASHING CAPACITY dishes/H	540/360/270 1080/540/360	540/360/270 1080/540/360	Nr.
WASHING CAPACITY baskets/H	30/20/15 60/30/20	30/20/15 60/30/20	Nr.
WASH CYCLE	2÷3÷4 ∞ 1÷2÷3 ∞	2÷3÷4 ∞ 1÷2÷3 ∞	Min.
BASKET SIZE	50 x 50	50 x 50	cm
PLATES PER BASKETS	12÷18	12÷18	Nr.
WORK HEIGHT	370	370	mm
CLEARANCE	320	400	mm
VOLTAGE	400 V3N~50Hz	400 V3N~50Hz	V
ELECTRIC PUMP	650	650	W
WASH TANK ELEMENTS	2000	2000	W
RINSE TANK ELEMENTS	6000	6000	W
TOTAL RATING	6650	6650	W
MAX CURRENT INTENSITY	10	10	А
TANK CAPACITY	18	34	Lt
BOILER CAPACITY	5	5	Lt
RINSE AID DISPENSER	\checkmark	\checkmark	
WATER CONNECTION	45 ÷ 55	45 ÷ 55	°C
CYCLE WATER CONSUMPTION	2.60	2.60	1
WATER PRESSURE	2 ÷ 4	2 ÷ 4	Bar
RINSING WATER TEMPERATURE	80 ÷ 90	80 ÷ 90	°C
WATER INLET	3/4"	3/4"	"G
WATER OUTLET	32 mm ÷ 1"1/4	32 mm ÷ 1"1/4	"G
NET WEIGHT	87	90	kG
GROSS WEIGHT	98	101	kG
NOISE	<54	<54	dB(A)

Optional		
COD. AC00692	DOUBLE GUIDE TO WASH CUPS AND SAUCERS SIMULTANEOUSLY	
COD. AC00221	TIMED DISPENSER FOR LIQUID DETERGENT	
COD. AC00552	TANK DRAIN UNIT WITH FILTER	
COD. AC00035	BOOSTER PUMP	
COD. AA00706	INCORPORATED WATER SOFTENER WITH AUTOMATIC REGENERATION	075F-dy-add
COD. AA00804	INCORPORATED WATER SOFTENER WITH AUTOMATIC REGENERATION	01F-dy-add







Α	Maximum height for drain to wall		
Е	Water inlet	3/4" G	
L	Electric input	400 V3N 50Hz	
S	Drain	32 mm - 1"1/4 G	



Via Italia, 6 - 26855 Lodi Vecchio (LO) Italy Tel. (0371) 753202 - 754248-9 Fax (0371) 752928 www.lamber.com - e-mail: info@lamber.it

COMPANY WITH QUALITY MANAGEMENT SYSTEM CERTIFIED BY DNV = ISO 9001:2008 =