

SPECIFICATION	S400-dy	S460-dy	S480-dy	S400-dy ADD	S460-dy ADD	S480-dy ADD	S400-dy PWD	S460-dy PWD	S480-dy PWD	
DIMENSIONS l x w x h	482x510 x H675	482x510 x H695	482x510 x H740	482x510 x H675	482x510 x H695	482x510 x H740	482x510 x H675	482x510 x H695	482x510 x H740	mm.
WASHING CAPACITY baskets/H	60-30-20	60-30-20	60-30-20	60-30-20	60-30-20	60-30-20	60-30-20	60-30-20	60-30-20	N.
WASH CYCLE	60-120-180			60-120-180			60-120-180			sec.
BASKET SIZE	400 X 400			400 X 400			400 X 400			mm.
WORK HEIGHT	315	315	315	315	315	315	315	315	315	mm.
GLASSES CLEARANCE	240	260	300	240	260	300	240	260	300	mm.
RINSE AID DISPENSER	YES									
VOLTAGE	230V- 50 Hz			230V- 50 Hz			230V- 50 Hz			
ELECTRIC PUMP	210			210			210			W
WASH TANK ELEMENTS	1000			1000			2000			W
RINSE TANK ELEMENTS	2400			2400			4500			W
TOTAL RATING	2610			2610			4710			W
MAX CURRENT INTENSITY	12			12			12			A
TANK CAPACITY	8			8			8			Lt.
BOILER CAPACITY	3			3			3			Lt.
WATER CONNECTION	10÷20			10÷20			10÷20			°C
WATER CONSUMPTION PER CYCLE	2,0			2,0			2,0			Lt.
WATER SOFTENER WITH AUTOM. REGENERATION				YES	YES	YES				
DRAIN PUMPE							YES	YES	YES	
WATER PRESSURE	2÷4			2÷4			2÷4			Bar
RINSING WATER TEMPERATURE	80÷90			80÷90			80÷90			°C
WATER INLET	3/4"			3/4"			3/4"			"G
WATER OUTLET	26			26			26			mm.
NET WEIGHT	45	48	51	45	48	51	45	48	51	kG
GROSS WEIGHT	48	51	54	48	51	54	48	51	54	kG
NOISE	< 60			< 60			< 60			dB(A)

The manufacturer reserves the right to make modifications of materials and models without warning.

ACCESSORIES

- 2 plastic baskets for glassis
- 1 basket in S.S: white Rilsan for glassis ø80 H260-300mm (only for S480-dy)
- 1 soucers insert
- 1 cutlery container

OPTIONS

DL



Cod.AC00221 • Automatic detergent pump

PS



Cod.AC00050 • Drain pump for tank

PIP-1b

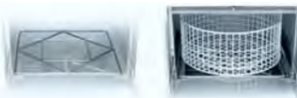


Cod.AC00035 • Booster pump

BL

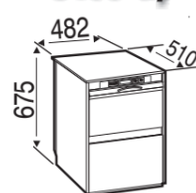


Cod. AC00027
Stainless steel base H.575 mm.

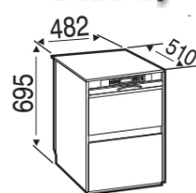


Cod. CC00047
Round basket support
in stainless steel

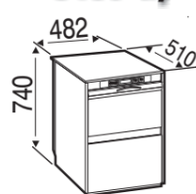
S400-dy



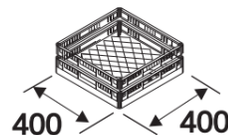
S460-dy



S480-dy



CE



COMPANY WITH QUALITY
MANAGEMENT SYSTEM
CERTIFIED BY DNV GL
= ISO 9001-2015 =

lamber



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Glasswasher with interactive graphic display

Strong points !

- Complete stainless steel construction 18/10 AISI 304;
- New control panel with interactive graphic display;
- Complete schedule of all the washing parameters;
- Washing period cycle 60"-120"-180" seconds + endless cycle;
- Self-washing slanted tank with rounded edges;
- Lower and upper rotating wash arms in stainless steel;
- Upper rotating rinse arms in stainless steel;
- Integral tank filter in stainless steel;
- Counterbalanced door;
- Economy thermostat;
- Double skin
- Tank self-washing
- Automatic tank loading;
- Rinse constant boiler (RCB)
- Security thermostat;
- Rinse-aid dispenser;
- Thermocontrol;

CLEARANCE

Three different clearances are available for these glasswashers, according to their end-use: 240mm, 260mm or 300mm for the washing of big sizes glasses.



S480-dy 300

S460-dy 260

S400-dy 240

S400-dy
S460-dy
S480-dy

CUTTING-EDGE TECHNOLOGY

The new range of «dy» glasswashers represents the evolution in the washing of glasses, also with big sizes, with excellent washing results. The available optional «add», «pwd», «SRS» and **OSMOSIS System** increase the performances of your machine.

SERIE
LB
dy

THINKING
THE FUTURE

DESIGNING
THE PRESENT



The RCB system (Rinse Constant Boiler) assures a constant temperature during all the phase of the rinsing cycle.

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

A complete filtering surface with double removable filter made in fireproof plasti material

Rinse and wash arms designed to obtain the highest pressure and distribution of the jet during all the cycle.

New control panel with interactive graphic display

A highly evolved PCB-board, easy to read, informs the user in real time about the washing cycle's progress.

Complete programming of all the washing parameters;

Graphic display with description of washing steps;

Programming of the timing of detergent and rinse-aid pumps;

Descaling (Optional);

Cycle counter, Automatic OFF, Cycle repetition;

Service maintenance function;

ADD

Water-softener with automatic regeneration.

Now you must only fill periodically the salt jar when indicated directly by your glasswasher. Thanks to this new automatic water-softener, the glasswasher's productivity increases.

PWD

Programmed water "dump and fill" system.

With «pwd» system is possible to program the automatic operation of draining of the washing water and filling with clean water, according to a cycles sequence that can be set on the grounds of the customer's working requirements.

SRS

BREAK TANK SYSTEM

The device verifies the rinsing cycle takes place with sufficient temperature and pressure.

OSM

OSMOSIS group

Coupled together to the SRS, the WATER PURIFIER assure the perfect washing result through the water rinsing demineralization.