

Degreasing machines from another planet





## Degreasing machines from another planet

With L.UN.A. we present our customers the currently most innovative parts cleaning system on the solvent sector. It combines hydrocarbons/ modified alcohol of class AIII & perchloroethylene in one and the same machine. With L.UN.A. you don't have to ask yourself, which of the two solvents is best suited for you, because with L.UN.A. you can switch between the solvents in a short time with nearly just one click on the PLC display. Furthermore, for all PERC users, the active carbon unit is no longer necessary with L.UN.A., because of the patented & highly efficient condensation system, which is integratet in every L.UN.A. machine. Further advantages include energy savings of up to 30% and consistently fast batch times during the measuring phase after washing and drying for perc users. And of course, L.UN.A. is able to operate with every standard industrial option like ultrasonic, remote control and fully automation devices.

## Overview of the advantages:

- + L.UN.A. works with mod. Alc ( AllI ) or perc in exactly the same machine
- + L.UN.A. set's a new benchmark with continous fast batch times because of the patented condensation system for perc users
- L.UN.A. will reduce your energy costs up to 30% compared to a conventional perc machine operating with olden active carbon unit
- + L.UN.A. will raise your weekly output of batches to a new level, because the extreme waiting time at the emission point for perc users is eliminated
- + L.UN.A. will never again force you to meet the decision whether you work with perc or mod. alc for the next >10 years of operating the cleaning machine

The future of solvent-based parts cleaning systems is exclusively available at CEMASTIR.

Welcome to L.UN.A.!

L.UN.A.- The future of industrial washing systems.





## Technical data

		L.1	L.2	L.3	L.4
	METRIC	1 BASKET	2 BASKETS	3 BASKETS	4 BASKETS
MAX LOAD	KG	50	100	150	200
ULTRASONIC DEVICE (OPZ.)	KW	1	2	4	4
INSTALLED POWER	KW	22	25	42,5	42,5
COMPRESSED AIR	BAR	6/7	6/7	6/7	6/7

RECOMMENDED COLORS FOR ALL MODELS RAL 9017 7035 5010 3018

BASKET MM 450x300xh200 or 520x320xh200







## Cemastir Lavametalli S.r.l.

Via O. Guerrini, 4
40069 Zola Predosa (BO), Italy
CF e P.IVA 02607081201
Tel +39 051 6256111
Fax +39 051 6256604
info@cemastir.it
cemastir.it





