

Fast. Smart. Clean.

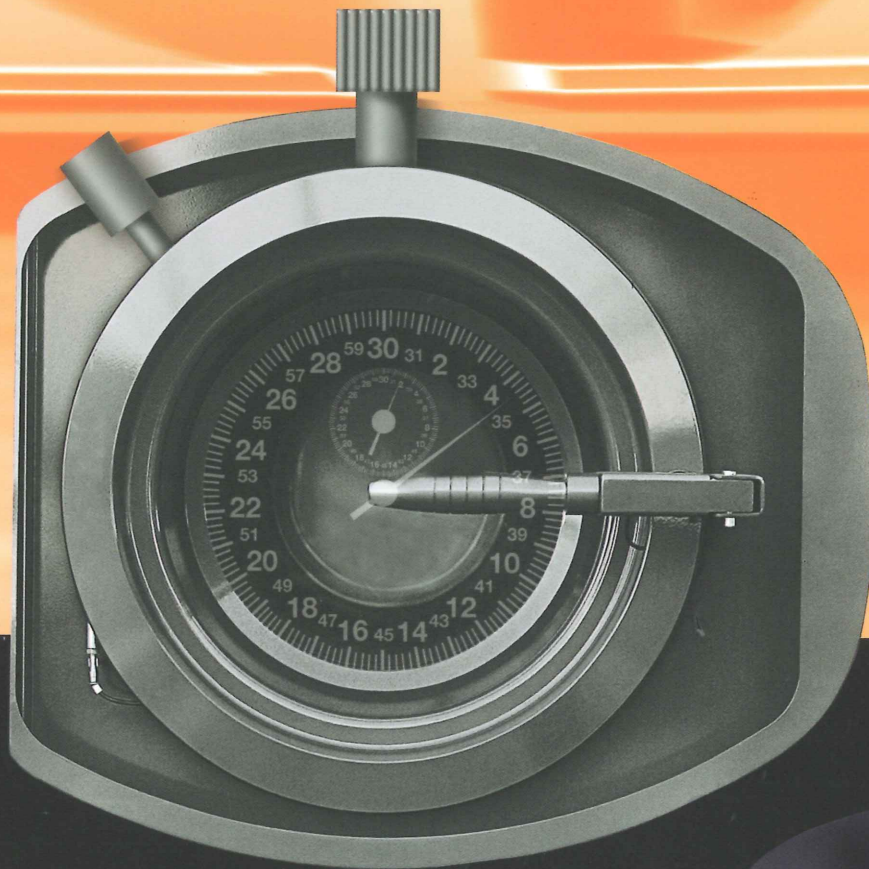


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UNION XL-XP 800 SERIES



The Ideal Drycleaning System.



UNION XP835E, XL835E, XL835S Series Fast, Smart, Clean.



Exceptional cleaning, economy and ecological performance is achieved in the UNION XP835E, XL835E, XL835S having 35lbs of loading capacity, available in a slim, portrait foot-print, perfect for workshops with limited floor space, or with two or three tanks on a larger front design.

They are also ideal as an extra add on machine coupled to existing machinery in order to clean textiles and garments.

UNION XL-XP 835 are perfect for continuous distillation cycles. The distillation can be steam fed or the machine alternatively supplied with a built-in mini boiler adequately regenerating the appropriate amount of cleaning solvent before the end of each cycle. This allows repeat processing or the switching off of the machine without wasting further time or energy.

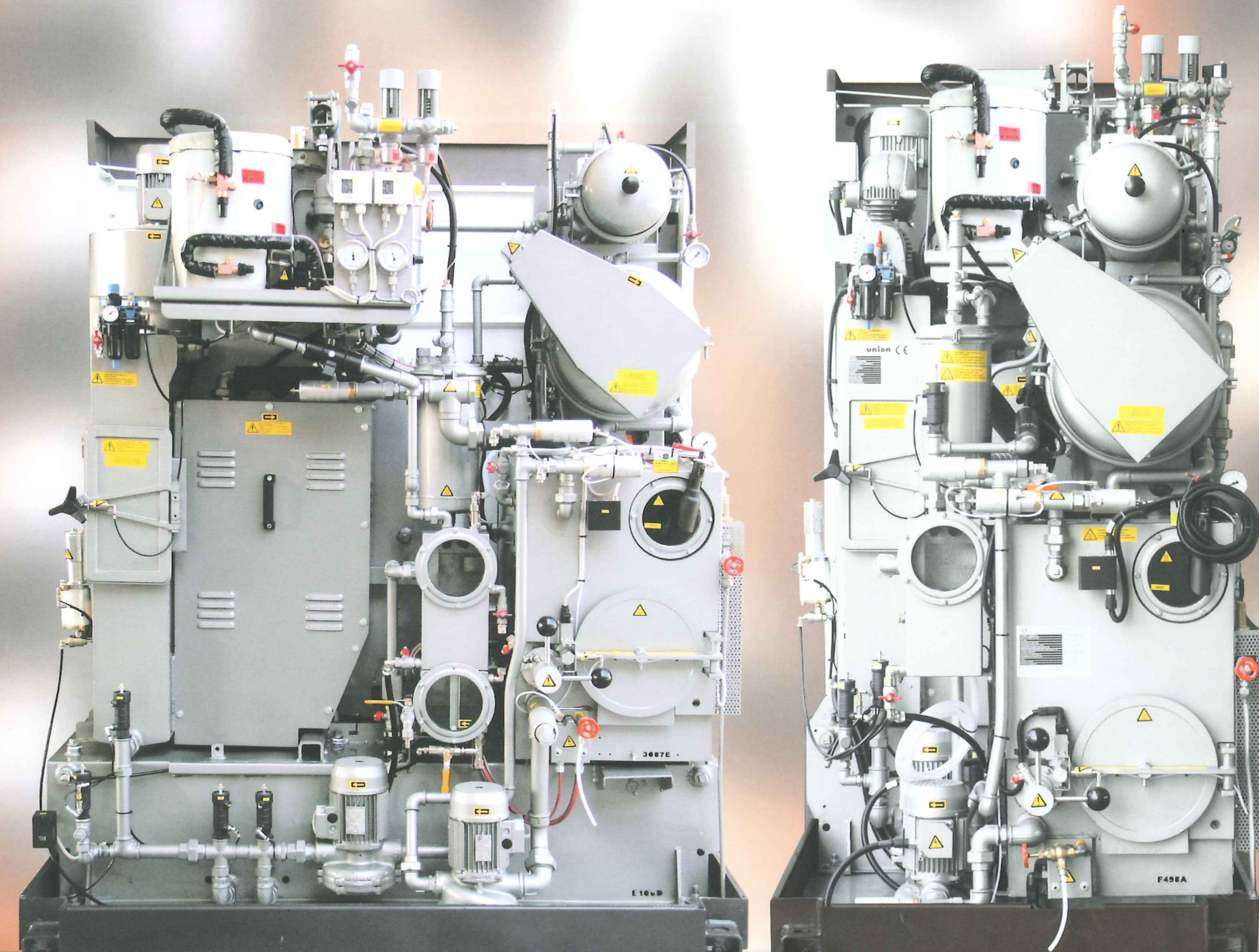
UNION XL-XP 835 offers considerable reduction to occupied space. They also include all standard UNION innovations and exclusive technical features as seen in the XL800 range.

These models are equipped with two or three independent solvent tanks with slanted bottoms, with large front facing sight glasses.

U2000 models include the IDROMATIC System and incorporated Recuper system.



UNION XP835E, XL835E, XL835S Series Fast, Smart, Clean.



Exceptional cleaning, economy and ecological performance in 35 lbs loading capacities. Large access aluminium loading door. All models feature a new electronic DRYING CONTROL system. DIALOG Computer. Easy front access to the electrical panel, computer and distillation control components.

New 'NEW TECH' cable system for easier access to electrical connected components.

Industrial grade stainless steel and non-ferrous metals are used in all corrosion critical areas. Still & solvent overflow spillage protection within the heavy duty steel floor tray and a suction emptying hose facility.

Multiple, independently functioning high-micron self-cleaning spin disc filters and large-capacity carbon cartridge filters are standard on all UNION XL-XP 800 Series Systems to assure optimum filtration of both large and small dirt particles giving maximum possible solvent clarity.

Logical, ergonomically designed for convenience having easy access to all maintainable components. DIALOG Computer for easy to use drycleaning system. Independent spin disc Eco-Filters and carbon cartridge filters. Convenient access to the generously sized double lint filters and button trap, water separator with sight glasses for easy inspection (Pictures show IDROMATIC- automatic still cleaning system, standard on U2000 version).



Technical Specifications:

		XP835	XL835E	XL835S		XP835	XL835E	XL835S
LOAD CAPACITY	<i>Lbs</i>	35	35	35	<i>kg</i>	15	15	15
BASKET								
Volume	<i>cu.ft.</i>	10.1	10.1	10.1	<i>lt</i>	285	285	285
Diameter	<i>inches</i>	31.5	31.5	31.5	<i>mm</i>	800	800	800
Depth	<i>inches</i>	22	22	22	<i>mm</i>	560	560	560
Wash speed	<i>rpm</i>	40	40	40	<i>rpm</i>	40	40	40
Extract speed	<i>rpm</i>	385	385	385	<i>mm</i>	385	385	385
Door opening	<i>inches</i>	19.7	19.7	19.7	<i>mm</i>	500	500	500
TANKS								
Useful volume tank 1	<i>gal</i>	17.9	22.5	21.7	<i>lt</i>	68	85	82
Useful volume tank 2	<i>gal</i>	29.6	54.2	21.7	<i>lt</i>	112	205	82
Useful volume tank 3	<i>gal</i>	-	-	35.1	<i>lt</i>	-	-	133
STILL								
Useful Still Volume at half inspection	<i>gal</i>	38	38.3	38.3	<i>lt</i>	144	145	145
Total Still Volume	<i>gal</i>	43.3	47.5	47.5	<i>lt</i>	164	180	180
NYLON FILTER								
Volume nylon filter housing	<i>gal</i>	9.2	9.2	9.2	<i>lt</i>	35	35	35
Nylon filter area	<i>ft²</i>	22.6	22.6	22.6	<i>mt²</i>	2,1	2,1	2,1
Filter disks	<i>nr</i>	14	14	14	<i>nr</i>	14	14	14
CARTRIDGE FILTER - PR								
Volume filter housing	<i>gal</i>	3.4	3.4	3.4	<i>lt</i>	13	13	13
Tubes numbers	<i>nr</i>	1	1	1	<i>nr</i>	1	1	1
Cartridges quantity	<i>nr</i>	1	1	1	<i>nr</i>	1	1	1
ELECTRIC POWER								
Working power (ELECTRIC HEATED)	<i>Kw</i>	18	18	18	<i>Kw</i>	18	18	18
Wash motor	<i>Hp</i>	0.65	0.65	0.65	<i>Kw</i>	0,49	0,49	0,49
Extract motor	<i>Hp</i>	2.4	2.4	2.4	<i>Kw</i>	1,8	1,8	1,8
Solvent pump motor	<i>Hp</i>	0.75	0.75	0.75	<i>Kw</i>	0,56	0,56	0,56
Fan motor	<i>Hp</i>	1.5	1.5	1.5	<i>Kw</i>	1,13	1,13	1,13
Fridge compressor	<i>Hp</i>	3.25	3.25	3.25	<i>Kw</i>	2,5	2,5	2,5
Nylon filter motor drive	<i>Hp</i>	0.75	0.75	0.75	<i>Kw</i>	0,56	0,56	0,56
Idromatic pump	<i>Hp</i>	0.75	0.75	0.75	<i>Kw</i>	0,56	0,56	0,56
Drying heating elements (If full electric)	<i>Kw</i>	5.85	5.85	5.85	<i>Kw</i>	5,85	5,85	5,85
Still heating elements (If full electric)	<i>Kw</i>	7.5	7.5	7.5	<i>Kw</i>	7,5	7,5	7,5
Working power STEAM HEATED	<i>BHP</i>	2.5	2.5	2.5	<i>Kw</i>	5	5	5
MACHINE WEIGHTS REGULAR Version								
Empty machine weight	<i>Lbs</i>	2712	2734	2778	<i>Kg</i>	1230	1240	1260
Machine weight with solvent	<i>Lbs</i>	3576	3880	3924	<i>Kg</i>	1622	1760	1780
Static charge on the floor with solvent	<i>Lbs/ft²</i>	158	148	151.4	<i>Kg/mt²</i>	772	731	739
Dynamic charge on the floor (+10%)	<i>Lbs/ft²</i>	207	191	195	<i>Kg/mt²</i>	1010	943	952
MACHINES DIMENSIONS								
(A) Width front Machine	<i>inches</i>	39.6+4	65	65	<i>mm</i>	1005+100	1650	1650
(B) Depth	<i>inches</i>	84.1	57.5	57.5	<i>mm</i>	2135	1460	1460
(C) Height	<i>inches</i>	79.1	78.9	78.9	<i>mm</i>	2010	2005	2005

Note: Acoustic emission level of the machines is lower than 70 dB (A)

All specifications, appearance and model numbers are subject to change without notice.

Proudly presented by:



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