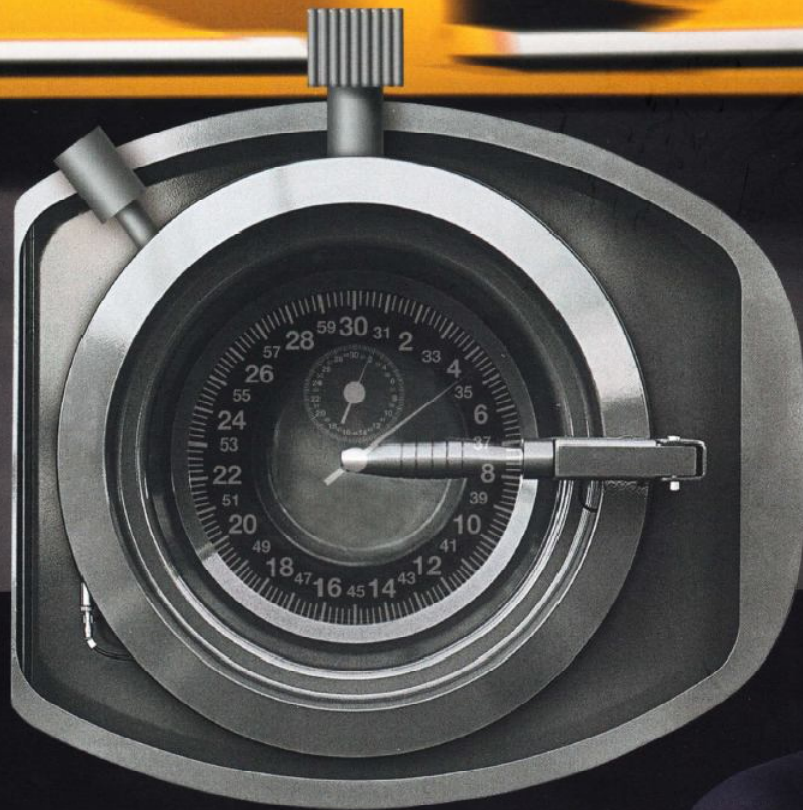


Fast. Smart. Clean.



UNION XL-XP 8000 SERIES



The Ideal Drycleaning System



UNION XP8010E, XL8010E, XL8010S Series, Space Saver. Fast, Smart, Clean.



Exceptional cleaning, economy and ecological performance is achieved in the new UNION XP8010E, XL8010E, XL8010S, 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.

UNION XL-XP 8010 models are designed to work with continuous distillation cycles or occasional distillation when required. An independent double circuit solvent filtration system is available.

The distillation can be steam fed or alternatively the machine can be supplied with a built-in mini boiler adequately regenerating the appropriate amount of cleaning solvent before the end of each cycle.

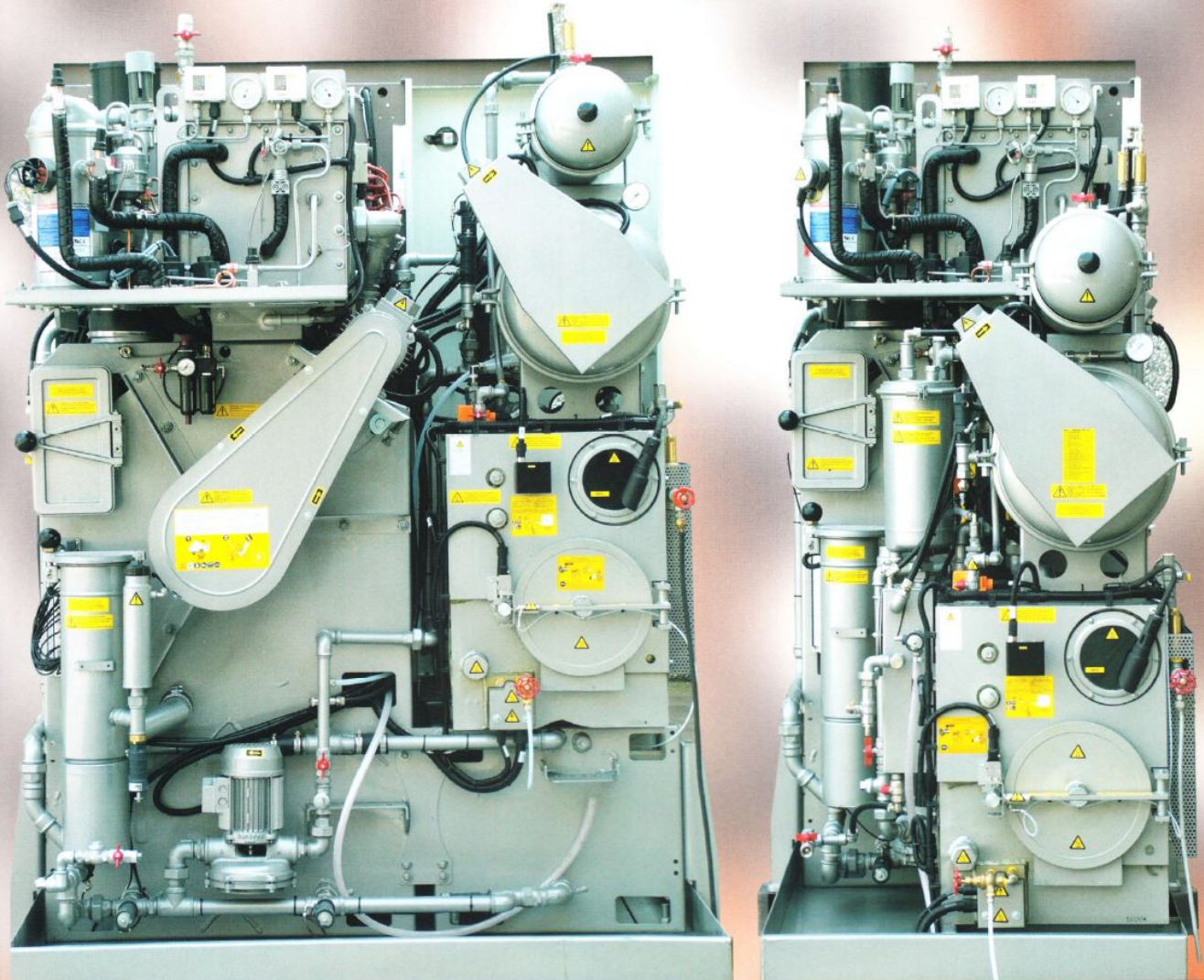
UNION XL-XP 8010 offer considerable reduction to occupied space. They also include all standard UNION innovations and exclusive technical features available in the UNION products.

DIALOG Computer for an easy to use drycleaning system. Convenient access to the generously sized double lint filters and to the external self drying button trap. The water separator is equipped with sight-glasses for easy inspection.



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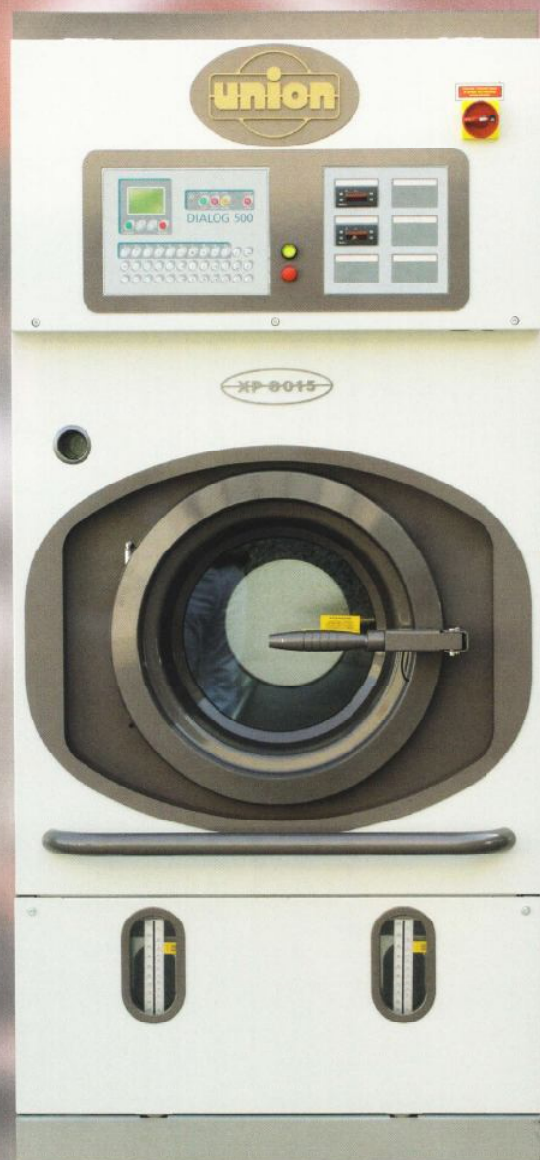
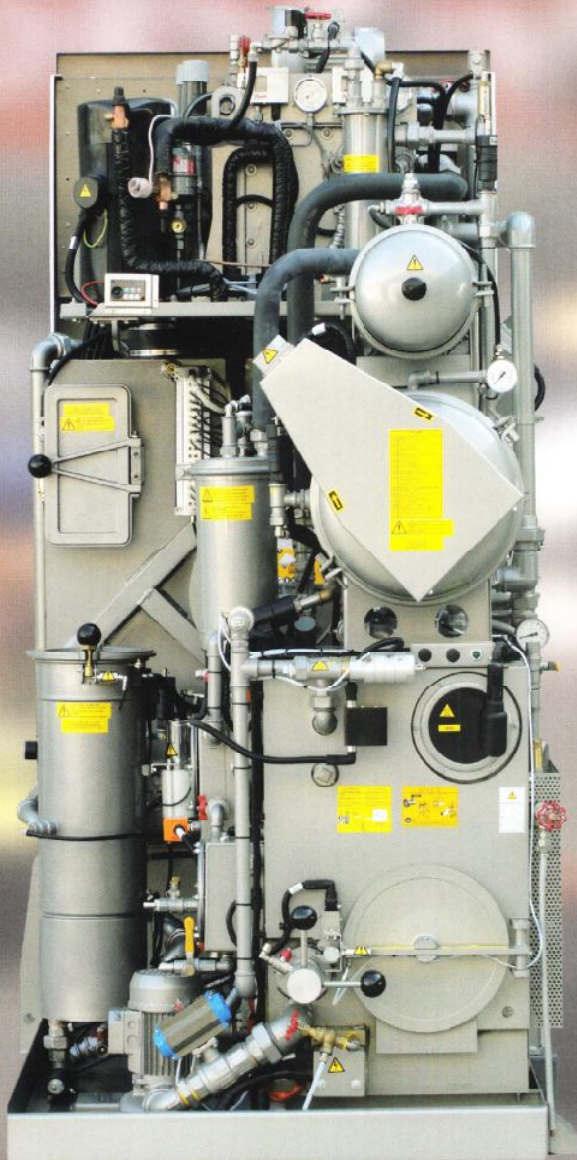


All Union models XP-XL 8000 Series are fitted with still maximum level sensors. The still level alarm is indicated in the DIALOG computer display. To ensure adequate maintenance of the still, all models are available with the automatic cleaning system STILLMATIC. Selecting the STILLMATIC programme discharges all still waste into the approved waste container without any contact with the operator since for daily maintenance opening the still door is not necessary. Compact construction for easy access to the control board and all electrical components inside. Rational and ergonomic machine configuration allows easy access to all components enabling fast maintenance. Nylon rotary Ecological disk filters can be combined with active carbon filters. All models can be equipped on demand with ARTIC LINE refrigerator control system of the solvent temperature which is ideal when cleaning delicatés and leather clothes. The RECUPER deodorisation system can be added to all Union models in the XL-XP 8000 series. Combining the action of refrigeration and the absorption power of Active Carbons, all odours from garments will be eliminated before removing them from the cage.



The Ideal Drycleaning System.

UNION XP8012E, XP8015E Series, Space Saver Fast, Smart, Clean.



The UNION models XP8012E, XP8015E, of 12 and 15 kg loading are the ideal drycleaning machines for shops with limited space and are therefore also perfect for use as auxiliary machines to add to existing units and increase working capacity.

The UNION models XP8012E and XP8015E are designed to facilitate continuous distillation cycle processes. The still with its built-in boiler is able to return a wash of solvent before the end of the machine cycle, allowing repeat distillation loads to be run or allowing you to switch off the machine at the end of the cycle thus avoiding long delays waiting for the solvent to be returned from the still.

This feature will also be of use in special applications such as coin operated machines in laundrettes.

The UNION XP8012E and XP8015E systems include all the innovations and technical advances which are exclusive to the UNION XL & XP8000 Series enclosed within the smallest practical footprint.

All XP 8000 Series models are equipped with two independent self-cleaning solvent tanks equipped with level control sight-glasses.

The new button trap design, self drying to reduce solvent emission during maintenance operations, offers excellent protection for the solvent circulation pump during the cleaning cycle.



The Ideal Drycleaning System.

Technical Specifications:

		XP8010E	XP8012E	XP8015E	XL8010E	XL8010S	XL8012E	XL8012S	XL8015E	XL8015S
LOAD CAPACITY	Kg	10	12	15	10	10	12	12	15	15
BASKET										
Volume	lt	200	221	285	200	200	221	221	285	285
Diameter	mm	700	800	800	700	700	800	800	800	800
Depth	mm	500	440	560	500	500	440	440	560	560
Wash speed	rpm	20 - 50	20-50	20-50	20 - 50	20 - 50	20-50	20-50	20-50	20-50
Extract speed	rpm	300 - 400	300-400	300-400	300 - 400	300 - 400	300-400	300-40	300-400	300-400
Door opening	mm	350	500	500	350	350	500	500	500	500
TANKS										
Useful volume tank 1	lt	75	105	105	75	75	105	105	105	105
Useful volume tank 2	lt	75	105	105	75	75	105	105	105	105
Useful volume tank 3	lt	-			-	120		120		120
STILL										
Useful still volume at half inspection	lt	84	144	144	84	84	145	145	145	145
Total Still Volume	lt	100	164	164	100	100	180	180	180	180
NYLON FILTER										
Volume nylon filter housing	lt	35	35	35	35	35	35	35	35	35
Nylon filter area	mt ²	2,1	2,1	2,1	2,1	2,1	2,1	2,1	2,1	2,1
Filter disks	nr	14	14	14	14	14	14	14	14	14
CARTRIDGE FILTER - PR										
Volume filter housing	lt	13	13	13	13	13	13	13	13	13
Tubes numbers	nr	1	1	1	1	1	1	1	1	1
Cartridges quantity	nr	1	1	1	1	1	1	1	1	1
ELECTRIC POWER										
Working power (ELECTRIC HEATED)	Kw	14	16,5	16,5	14	14	16,5	16,5	16,5	16,5
Wash / extract motor	Kw	0,5-2,2	0,6-3	0,6-3	0,5-2,2	0,5-2,2	0,6-3	0,6-3	0,6-3	0,6-3
Solvent pump motor	Kw	0,55	0,55	0,55	0,55	0,55	0,55	0,55	0,55	0,55
Fan motor	Kw	0,75	1,5	1,5	0,75	0,75	1,5	1,5	1,5	1,5
Fridge compressor	Kw	2,5	2,5	2,5	2,5	2,5	2,5	2,5	2,5	2,5
Nylon filter motor drive	Kw	0,55	0,55	0,55	0,55	0,55	0,55	0,55	0,55	0,55
Idromatic pump	Kw	0,55	0,55	0,55	0,55	0,55	0,55	0,55	0,55	0,55
Drying heating elements	Kw	3,9	3,9	3,9	3,9	3,9	3,9	3,9	3,9	3,9
Still heating elements	Kw	6	7,5	7,5	6	6	7,5	7,5	7,5	7,5
Working power STEAM HEATED	Kw	4,5	5,5	5,5	4,5	4,5	5,5	5,5	5,5	5,5
MACHINES WEIGHTS										
Empty machine weight	Kg	900	1070	1115	1010	1030	1090	1110	1140	1160
Machine weight with solvent	Kg	1252	1518	1563	1362	1574	1538	1782	1588	1832
Static charge on the floor with solvent	Kg/mt ²	818	745	757	734	848	730	846	754	870
Dynamic charge on the floor (+10%)	Kg/mt ²	1038	965	1025	925	1050	945	1070	1000	1130
MACHINES DIMENSIONS										
(A) Width front Machine	mm	860+124	970+124	970+124	1450+124	1450+124	1560+124	1560+124	1560+124	1560+124
(B) Depth	mm	1950	2195	2195	1380+60	1380+60	1450+60	1450+60	1450+60	1450+60
(C) Height	mm	2045	2170	2170	2045	2045	2065	2065	2065	2065

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

Specifications subject to change without notice



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