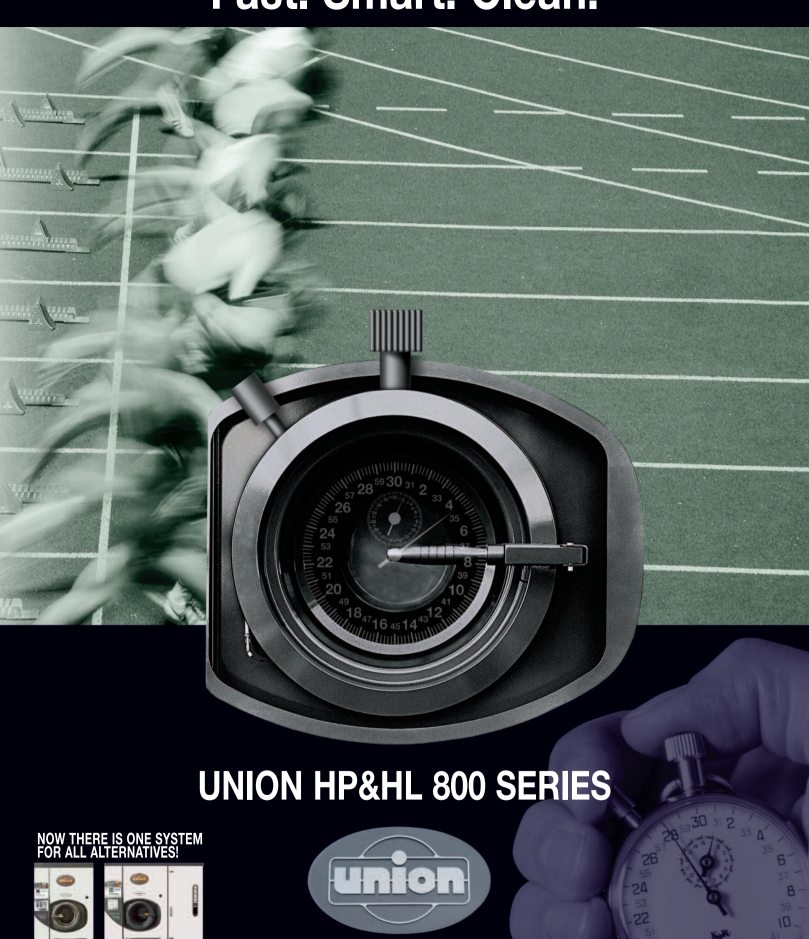
Fast. Smart. Clean.



The Ideal Drycleaning System For Alternative Solvents.

We know what it takes to be First.



Since its inception in 1976, Union has been the benchmark by which all other drycleaning systems are measured.

We lead the field in high-quality design and construction; incorporating continual advances in technology made possible by the industry's most creative and visionary research team.

The vast Union manufacturing and assembly complex in Bologna, Italy houses state-of-the-art research and development, high-tech inspection and CAD-based design facilities.

Over 80% of machine components are made in-house to assure you the highest level of quality control in every Union product.

Today, Union drycleaning machines can be found in over 60 countries; sold and serviced by more than 275 factory-authorized dealers worldwide.

To keep abreast of the latest advances in product technology, Union sponsors periodic technical seminars and training courses for service personnel and drycleaners alike.

In North America alone, Union Drycleaning Systems outnumber competitive brands by more than two-to-one.

At Union, we know what it takes to be first...and how to help your business be first at the finish line in drycleaning profits!

HISTORY
QUALITY
TECHNOLOGY
RESEARCH

The H-800 Series

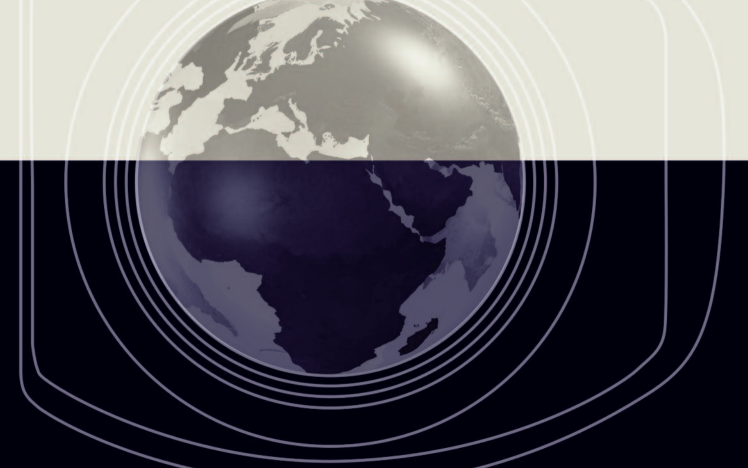


The Ideal Drycleaning System For Alternative Solvents.

The result of Union's three-decade leadership in the drycleaning industry is an unprecedented level of innovation and safety you'll find in the new H-800 Series...innovation and safety that translates into faster production, lower energy and maintenance costs, easier operation and ecologically superior performance.

From the innovative Dialog Plus[™] computer brain to advanced Idromatic[™] environmentally safe still cleaning, the Union H-800 Series gives new meaning to the words Fast, Smart and Clean.

No matter which alternative solvent you choose, there's a size and model in the new Union H-800 Series that will be the ideal drycleaning system for you.



Advanced Technology for Greater Performance.

Our new Dialog™ Computer has 20 factory-set programs to handle virtually every cleaning need no matter which type of alternative solvent you choose to use! All programs can be customized on-site thanks to simple-write manual overrides. By simply entering a code, you can switch from hydrocarbon to silicone solvents and back again without making any mechanical changes to the system whatsoever. All system functions and program controls appear in the easy-to-read, quick-access call-up menu panel. The large display continuously monitors and shows solvent temperature, outlet air temperature and inlet air temperature. Exclusive Maintenance Man™ feature keeps accurate, progressive accounts of operation performance and routine maintenance on a time/day/date basis.

Extra-large loading door features computer-controlled PosiSeal™ lock which prevents door opening until final cycle is completed and all vapor has been removed from the system. Newly designed Cyclonic Airflo™ basket maximizes temperature-controlled air throughout the load for faster, more efficient drying and cool-down. It also features automatic back-plate washdown and residual lint removal. New rim design keeps buttons and other objects from getting lodged between the door and inside rim.

All new Union HL- 800 Series
Systems feature up-front filter
and temperature gauges for
easy reading, front-access to
primary controls and
components, and illuminated
sightglasses in strategic
locations for quick
visual inspection.



UNION HP-HL800 machines can be equipped on request with the innovative I-CONNECT system made up of a specially developed app and system hardware. I-CONNECT allows the remote control of various machine functions making possible real time checks on the machine at a distance. With I-CONNECT you can check on your machine status, temperature settings and much more.

2-01 >>> 00:4



DIALOG 600

00

0-0-0-0

00

0000

= OO

DIALOG PLUS-

Union Unleashes The Brain! Dialog Plus™ is the latest advancement in computerized operation technology for drycleaning. It is standard on every new Union HP&HL 800 Series

System! With Dialog Plus™ you can run different multiple programs without having to change temperature settings or

inverter drive speeds. Once the individual programs are entered, Dialog Plus™ automatically remembers the settings for you. You can run a program with standard temperatures and basket speeds, then switch to a "delicates program" with slower basket speed and lower solvent and drying temperatures without having to adjust the settings. Dialog Plus™ also allows individual control for solvent, inlet and outlet air temperatures for each step in the cycle, and monitors and displays all temperatures in the system, including distilled solvent temperature and evaporator temperature. It even pauses a cycle until correct solvent and air temperatures for operation are attained, automatically controls soap and additive injections, and lets you quickly and simply modify or enlarge any segment of the program in use.

That's why we call it The Brain. You'll call it Indispensable!

...Now One System Gives You Freedom of Solvent Choice!



Advanced Cleaning System. The optional UNIJET combined with the optional solvent heating system greatly increases the cleaning power of the solvent, creating the Union Advanced Cleaning System. The unique UNIJET feature produces a high pressure blade of solvent, concentrated into a specific area of the basket where the garments rotate at optimal speed. This action will impact solvent to the fiber of the garment improving the removal of soil rapidly and efficiently, with noticeable cleaning results. The cleaning action of UNIJET solvent blade makes the cleaning action fast, sometimes helping to reduce the cleaning time normally requested, shortening the total cycle. The UNIJET solvent spray is located close to the loading door to maximize the impact on the fibers, improving the cleaning results.

Union's optional Idromatic™ Still Cleaning System with Pneumo Still™ completely removes sludge, lets you scrape* still interior walls and floor, then automatically pumps out all residue for containerization and safe disposal...all without opening the still door so there is never any exposure to solvent fumes or waste. The still is then automatically sprayed with a fine jet of reclaimed solvent to assure a totally cleaned and purified chamber prior to refill. *Scraper not available on SlimSpace™ models.





With Union's optional solvent heating system, you can increase the cleaning power of your solvent and detergents. The solvent heating system is controlled by the Dialog Plus computer and can be set for different pre-set temperature in all programs. Cleaning results from the Union Solvent heating system have proven to be amazing. Just another feature on the UNION machine to be FAST. SMART. CLEAN.

Union's high-efficiency, multi-stage inline water/solvent separation system assures maximum solvent quality control and purity. Large sightglass let you visually inspect levels at each stage of the separation process. By running a maintenance program weekly, the separator can automatically clean itself using high pressure spray nozzles installed internally inside. This reduces the need to only open and manually clean the separators on a quarterly basis





UNION HP-840, HP-850, HP-860 Slim Space™ FAST. SMART. CLEAN.



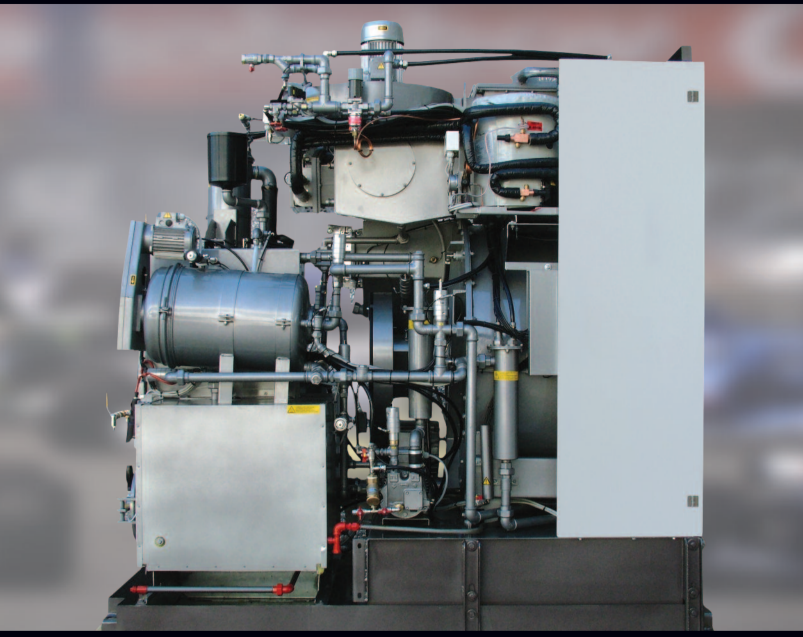
Exceptional cleaning, economy and ecological performance in 40, 50 and 60 pound load capacities with a slim, narrow foot-print that's perfect for plants with limited floor space. Multi-stage solvent/water separation system. Large-access loading door.

Cyclonic Airflo™ basket. Dialog™ Computer with new Dialog Plus™. Front digital solvent/air temperature display panels.

Easy front access to electronics, computer and still control components. Two holding/transfer tanks with slanted base, sightglasses and Sensor Plus™ to prevent solvent foaming and bacteria growth. Illuminated front sightglasses for still and basket solvent washdown inlet. 24-volt computer control circuitry. All electronic components are ETL-listed.



UNION HP-840, HP-850, HP-860 Slim Space™ FAST. SMART. CLEAN.



Logical, ergonomically designed for convenient, easy access to all components for quick maintenance. Multiple, independent spin disc EcoFilters™ and carbon cartridge filters. Convenient access to oversized double lint filters and button trap. Multi-stage gravitational water separator with sightglasses. Energy efficient fan and refrigeration system. Three independently controlled holding/transfer tanks with slanted base, sightglasses, and Sensor Plus™ to prevent solvent foaming and bacteria growth. Optional Idromatic™ Still Cleaning System with Pneumo Still™ available. Easily accessible piping and fittings. High-efficiency pumps. Industrial grade stainless steel and brass in all critical areas. Still overflow protection and heavy-duty steel containment base. Cleaning modules also available (no filter/still).





UNION HL-840, HL-850, HL-860 FAST. SMART. CLEAN.





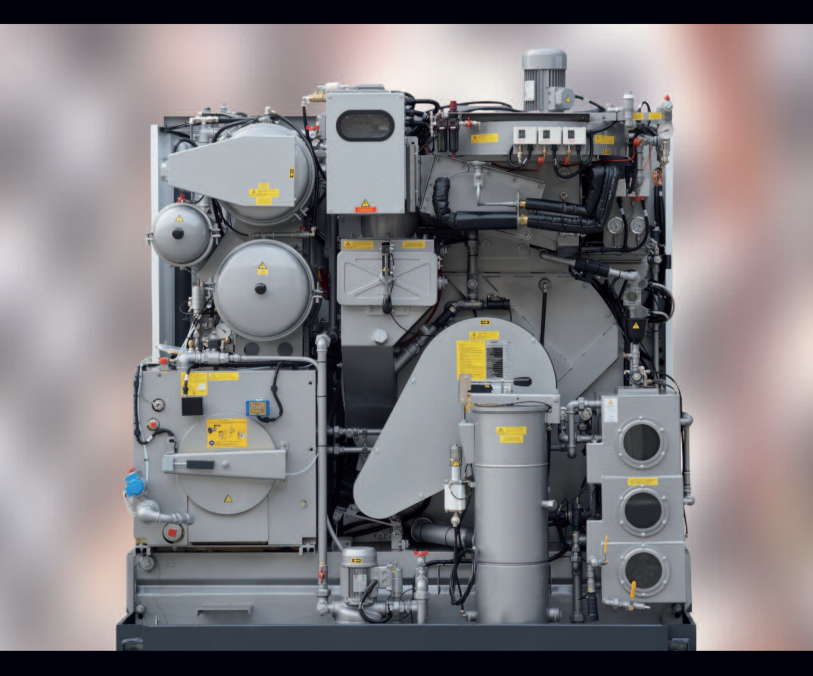
Exceptional cleaning, economical and ecological performance in 40-,50- and 60-pound load capacities. Large-access loading door. Cyclonic Airflo™ basket. Dialog™ Computer with Dialog Plus™. Front digital solvent/air temperature display panels.

Front analog filter gauges. Easy front access to electronics, computer and still control components.

Also available in all Cartridge Filtration (no distillation) Models.



UNION HL-840, HL-850, HL-860 FAST. SMART. CLEAN.



Logical, ergonomically designed for convenient, easy access to all components for quick maintenance. Multiple, independent spin disc EcoFilters™ and carbon cartridge filters. Convenient access to oversized double lint filters and button trap. Extra-large Turbo 2™ Fan and modular refrigeration system. Multi-stage gravitational water separator with sightglasses.

Optional Idromatic™ Still Cleaning System with Pneumo Still™. Quick-disconnect hoses. Easily accessible piping, fittings and quick cut-off valves. High-efficiency pumps. Industrial grade stainless steel and brass in all critical areas.

Still overflow protection and heavy-duty steel containment base. 24-volt computer circuitry. ETL-listed.



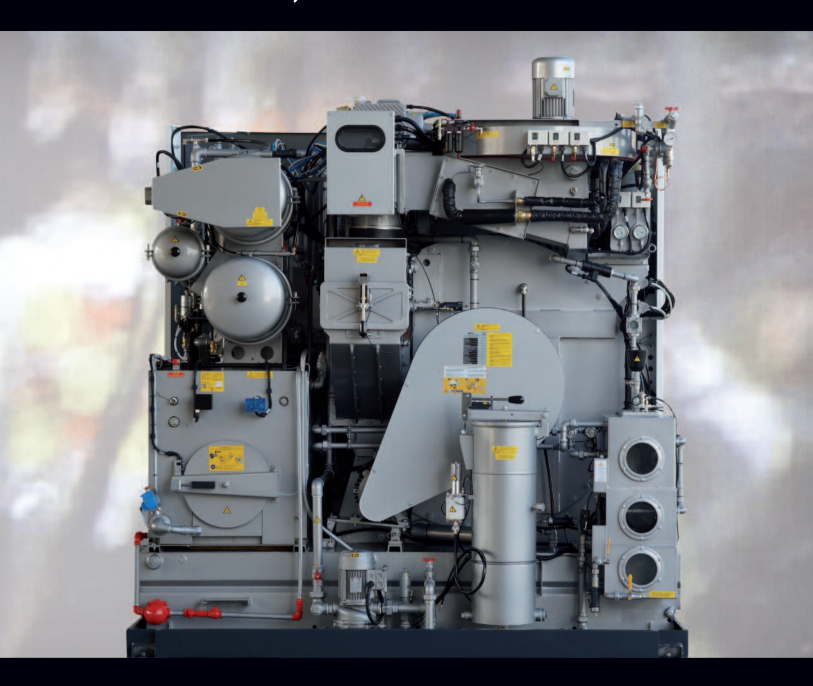
UNION HL-880, HL-890 FAST. SMART. CLEAN.



Exceptional cleaning, economical and ecological performance in 80- and 90-pound load capacities. Large-access loading door. Cyclonic Airflo™ basket. Dialog™ Computer with Dialog Plus™. Front digital solvent/air temperature display panels. Front analog filter gauges. Easy front access to electronics, computer and still control components. Front access door. Illuminated front sightglasses for still and basket solvent washdown inlet. Three independently controlled solvent holding/transfer tanks with Sensor Plus™ to prevent solvent foaming and bacteria growth, slanted base and sightglasses. 24-volt computer circuitry. All electronic components ETL-listed.



UNION HL-880, HL-890 FAST. SMART. CLEAN.



Logical, ergonomically designed for convenient, easy access to all components for quick maintenance. Multiple, independent spin disc EcoFilters™ and carbon cartridge filters. Convenient access to oversized double lint filters and button trap. Extra-large Turbo 2™ Fan. Multi-stage gravitational water separator with sightglasses. Modular designed refrigeration system. Optional Idromatic™. Still Cleaning System with Pneumo Still™. Quick-disconnect hoses. Easily accessible piping, fittings and quick cut-off valves. High-efficiency pumps. Industrial grade stainless steel and brass in all

critical areas. Still overflow protection and heavy-duty steel containment base.



Technical Specifications:

		HP840	HP850	HP860	HL840	HL850	HL860	HL880	HL890
LOAD CAPACITY	Lbs	40	45 ÷ 50	55 ÷ 60	40	45 ÷ 50	55 ÷ 60	75 ÷ 80	90 ÷ 95
BASKET									
Volume	cu.ft.	12	14.1	17.7	12	14.1	17.7	22.8	28.3
Diameter	inches	35.4	39.4	39.4	35.4	39.4	39.4	47.3	47.3
Depth	inches	21	20	25,2	21	20	25.2	22.5	28
Wash speed	rpm	12 ÷ 50	12 ÷ 50	12 ÷ 50	12 ÷ 50	12 ÷ 50	12 ÷ 50	12 ÷ 50	12 ÷ 50
Extract speed	rpm	300 ÷ 540	300 ÷ 540	300 ÷ 540	300 ÷ 540	300 ÷ 540	300 ÷ 540	300 ÷ 450	300 ÷ 45
Door opening	inches	20	20	20	20	20	20	20	23.7
TANKS									
Useful volume tank 1	gal	25	29	32	29	42	42	63	63
Useful volume tank 2	gal	40	44	47.5	29	42	42	63	63
Useful volume tank 3	gal	-	-	-	53	53	53	87	87
STILL									
Useful Still Volume at half inspection	gal	50	50	50	50	69	69	95	95
Total Still Volume	gal	60	60	60	61	86	86	120	120
NYLON FILTER									
Volume nylon filter housing	gal	14.5	14.5	14.5	14.5	20	20	20	26.4
Nylon filter area	ft ²	42	42	42	42	59	59	59	84
Filter disks	nr	26	26	26	26	39	39	39	52
PURITAN FILTER									
Volume Puritan filter housing	gal	3.5	3.5	3.5	6.6	6.6	6.6	6.6	6.6
Tubes number	nr	1	1	1	1	1	1	1	1
Cartridges quantity	nr	1	1	1	2	2	2	2	2
DUAL CARTRIDGE FILTER									
Volume Dual cartridge filter housing	gal	14.5	14.5	14.5	14.5	22.5	22.5	22.5	27.8
Tubes numbers	nr	1	1	1	1	1	1	1	1
Cartridges quantity	nr	2	2	2	2	3	3	3	4
POWER									
Wash/Extract motor - with Inverter	Нр	4.6	7.5	7.5	4.6	7.5	7.5	8.3	8.3
Solvent pump motor	Нр	1	1	1	1	1	1	1.5	1.5
Fan motor	Нр	3	3	3	3	3	3	5.5	5.5
Refrigerator compressor	Нр	5	6.5	6.5	5	6.5	6.5	6.5	6.5
Vacuum Pump Motor	Нр	1	1	1	1	1	1	1	1
Steam Boiler Working	BHP	2.5	3	3	2.5	3	3	3.5	3.75
Working power (STEAM MACHINE)	Kw	11.5	15.8	15.8	11.5	15.8	16	20	20
MACHINE WEIGHTS									
Empty machine weight	lbs	3728	4012	4189	4035	4630	4805	6260	6503
Machine weight with solvent	lbs	4264	5220	4839	5269	5865	6050	7980	8223
Static charge on the floor with solvent	lbs/ft ²	147	172	154	158	146	150	155	160
Dynamic charge on the floor (+10%)	lbs/ft ²	229	269	266	208	221	242	234	255
Packaged machine weight	lbs	4123	4409	4586	4652	4960	5140	7098	7341
MACHINE DIMENSIONS	•					-200			
Width front Machine	inches	49.2	51.2	51.2	78.8	84.3	84.3	93	93
Depth	inches	85	85.5	90.6	61	68.5	68.5	79.8	79.8
Height With Fan	inches	87	92.1	92.1	86.4	90	90	101.6	101.6
Height Without Fan	inches	80.3	82.5	82.5	79.7	82.5	82.5	92.3	92.3

Specifications subject to change without notice

All Union Drycleaning Products described herein surpass regulatory standards set by OSHA, EPA and NESHAP, and are Certified by New York State DEC and California CARB.

Special New York City MEA-Approved models are also available. Operating decibel levels are less than 70 dBA. All Union HL/HP machines have been tested and approved for NFPA-32 by ETL



UNION DRYCLEANING PRODUCTS USA 1900 Meredith Park Dr. McDonough, GA 30253

Tel: 1.800.433.9401 - Fax: 404.361.2454

E-mail: info@uniondc.com Web page: www.uniondc.com

Droudly	nracantad	hv: