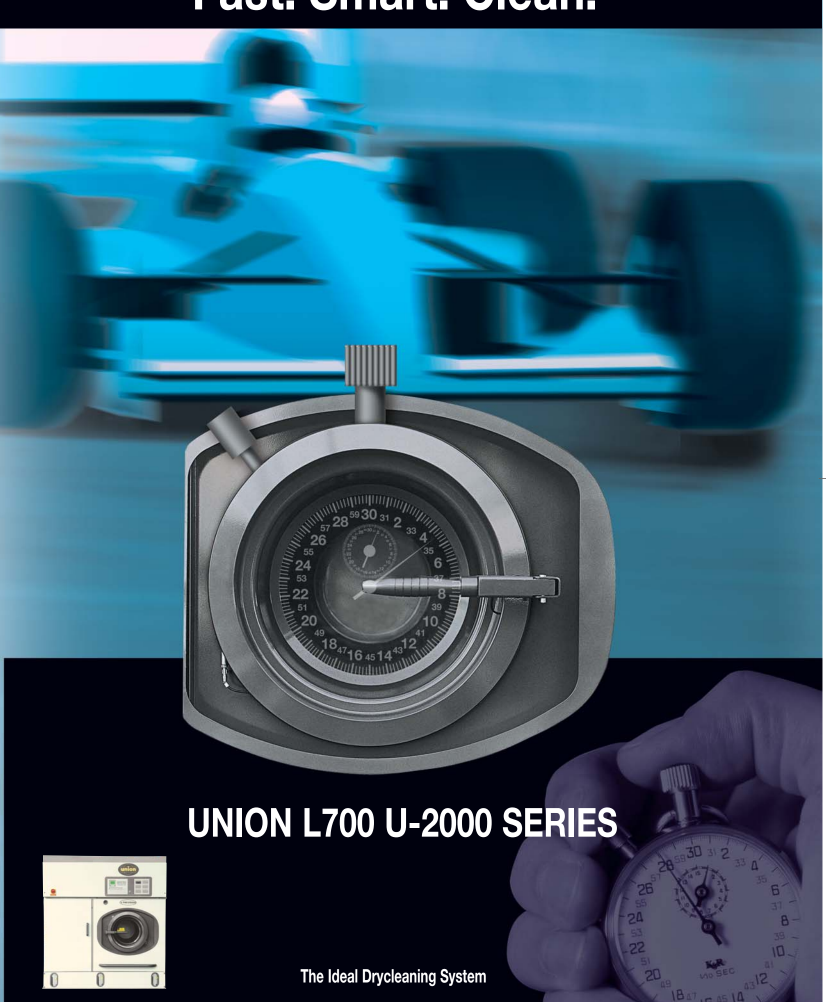
Technical Specifications:

| | | L740 | L760 | | L740 | L760 |
|---|------------------|------------|--------------|--------------------|--------------|--------------|
| LOAD CAPACITY | Lbs | 40 | 60 | Kg | 18 | 25 |
| BASKET | | | | | | |
| Volume | cu.ft. | 12 | 17,8 | lt | 340 | 500 |
| Diameter | inches | 35,4 | 39,4 | mm | 900 | 1000 |
| Depth | inches | 21 | 25,2 | mm | 535 | 640 |
| Wash speed | rpm | 40 | 33 | rpm | 40 | 33 |
| Extract speed | rpm | 400 | 336 | rpm | 400 | 336 |
| Door opening | inches | 20 | 20 | mm | 500 | 500 |
| TANKS | | | | | | |
| Useful volume tank 1 | gal | 25 | 45 | lt | 95 | 170 |
| Useful volume tank 2 | gal | 25 | 45 | lt | 95 | 170 |
| Useful volume tank 3 | gal | 51 | 55 | lt | 195 | 210 |
| STILL | | | | | | |
| Useful Still Volume at half inspection | gal | 50 | 68 | lt | 190 | 260 |
| Total Still Volume | gal | 60 | 86 | İt | 230 | 325 |
| | 3 | | | | | |
| NYLON FILTER | | | | | | |
| Volume nylon filter housing | gal | 19,8 | 26 | lt | 75 | 100 |
| Nylon filter area | ft² | 59,2 | 84 50 | mt ² | 5,5 | 7,8 |
| Filter disks | nr | 39 | 52 | nr | 39 | 52 |
| PURITAN FILTER | | | | | | |
| Volume Puritan filter housing | gal | 6,6 | 6,6 | lt | 25 | 25 |
| Tubes numbers | nr | 1 | 1 | nr | 1 | 1 |
| Cartridges quantity | nr | 2 | 2 | nr | 2 | 2 |
| DUAL CARTRIDGE FILTER | | | | | | |
| Volume Dual cartridge filter housing | gal | 22,5 | 28 | lt | 85 | 105 |
| Tubes numbers | nr | 1 | 1 | nr | 1 | 1 |
| Cartridges quantity | nr | 3 | 4 | nr | 3 | 4 |
| | | | | | | |
| ELECTRIC POWER (220V - 60Hz) | | | | | | |
| Wash/Extract motor | Hp | 0,8÷3 | 1,5÷4,5÷6 | Kw | 0,6÷2,2 | 1,1÷3,3÷4,5 |
| Solvent pump motor Fan motor | Hp Hp | 1 3 | 1,5 3 | Kw Kw | 0,7 2,2 | 1,1 2,2 |
| Refrigerator compressor | пр Нр | 5 5 | 6,5 | Kw | 3,7 | 4,8 |
| Heating elements (with Turbo Still / without Turbo Still) | Hp | - | - | Kw | 6÷9 | 6÷9 |
| Still electric elements | Нр | - | - | Kw | 7,5 | 13,5 |
| Working power STEAM MACHINE | Kw | 56 | 81,5 | Kw | 7,3 | 9,5 |
| CONNECTIONS SUPPLY | | | | | | |
| CONNECTIONS SUPPLY | Ø | 1/4" | 1/4" | 100 100 | 6 | 6 |
| Compressed air inlet Water inlet | Ø | 3/4" | 3/4" | mm Ø | 3/4" | 6 3/4" |
| Water outlet | ø | 3/4" | 3/4" | ø | 3/4" | 3/4" |
| Steam Still and heater inlet | ŏ | 1/2" | 1/2" | ø | 1/2" | 1/2" |
| Condensat Still and heater outlet | Ø | 1/2" | 1/2" | Ø | 1/2" | 1/2" |
| MARKET WEIGHTS BESTER AS V | | | | | | |
| MACHINES WEIGHTS REGULAR Version Empty machine weight | lbs | 3703 | 4673 | Kg | 1680 | 2120 |
| Machine weight with solvent | lbs | 5621 | 7495 | Kg Kg | 2550 | 3400 |
| Static charge on the floor with solvent | lbs/ft² | 181 | 194 | Kg/mt² | 884 | 949 |
| Dynamic charge on the floor (+10%) | lbs/ft² | 232 | 244 | Kg/mt ² | 1133 | 1192 |
| Packaged machine weight (Wooden cage) | lbs | 4068 | 5062 | Kg | 1845 | 2296 |
| | | | | | | |
| MACHINES WEIGHTS U2000 Version (MINI RECUPER 153) | lbo | 4079 | E11E | V. | 1050 | 2320 |
| Empty machine weight Machine weight with solvent | lbs lbs | 5997 | 5115 7937 | Kg Kg | 1850 2720 | 3600 |
| Static charge on the floor with solvent | lbs/ft² | 193 | 206 | Kg/mt² | 943 | 1004 |
| Dynamic charge on the floor (+10%) | lbs/ft² | 247 | 257 | Kg/mt ² | 1207 | 1253 |
| Packaged machine weight (Wooden cage) | lbs | 4442 | 5478 | Kg | 2015 | 2485 |
| MACHINES BIMENISIONS | | | | | | |
| MACHINES DIMENSIONS (A) Width front Machine | inohoo | 72.0 | 04 4 | mm | 1060 | 2060 |
| (A) Width front Machine (B) Depth | inches inches | 73,2 61 | 81,1 68,5 | mm mm | 1860 1550 | 2060 1740 |
| (C) Height With Fan | inches | 84,3 | 86,6 | mm | 2140 | 2200 |
| (D) Height Without Fan | inches | 82,7 | 86,6 | mm | 2100 | 2200 |
| | | | | | | |



UNION DRYCLEANING PRODUCTS USA 10 Southwoods Parkway, Suite 100, Hapeville, GA 30354 Tel: 800.433.9401 - Fax: 404.361.2454 E-mail: info@uniondc.com

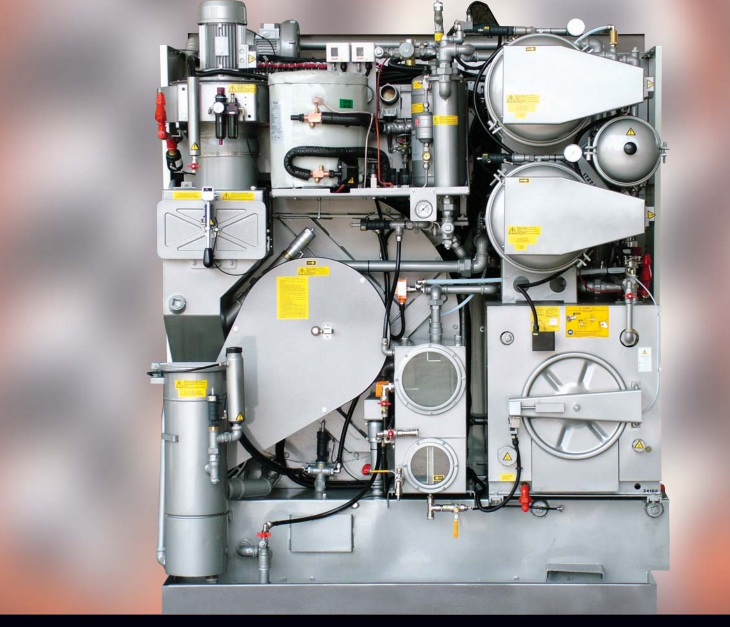
Fast. Smart. Clean.



UNION L700 U-2000 SERIES

FAST. SMART. CLEAN.





Union L700U-2000 Series machines are user-friendly, versatile, simple to operate and easy to maintain. With important features like a safety containment floor pan, automatic dry-control, self-cleaning solvent tanks, automatic drum wash down (for lint removal on the back of the drum) and secondary water separator. Ecology, Technology, Reliability, Performance, Low cost, and a support network of top authorized distributors worldwide. They're all part of the Union L700U-2000 Series. Our new Dialog Computer has 20 factory-set programs to handle virtually every cleaning you choose to use! All programs can be customized on-site thanks to simple-write manual overrides. All system functions and program controls appear in the easy-to-read, quick-access call-up menu panel. Separate displays continuously monitor and show solvent temperature, outlet air temperature and inlet air temperature. Exclusive Maintenance Man(r) feature keeps accurate, progressive accounts of operation performance and routine maintenance.



Incorporated Recuper (carbon absorber)

Union's Eco-Filter in the new L U-2000 Series is the most ecologically responsive powderless disc filter in the industry! With Eco-Filter there is no filter disposal, no operator exposure to perc vapours and no solid waste by product. Its low-porous, 30-micron mesh requires no pre-coating and provides maximum filtering of small particulate matter and solids. A stainless steel housing mounted on the top of the Eco-Filter contains granulated carbon able to guarantee colour control as well as clarity of the solvent. Each Union L700U-2000 series is equipped with a state-of-the-art microprocessor and manual control. The UNION Dialog Computer is the smartest and friendliest microprocessor control in the drycleaning business! It not only provides limitless programming for all system functions and special cleaning requirements, it also works on just simple push-button command. And it tells you the current status of all machine operations by simple illuminated icons. The safe 24-volt control panel is front-mounted for easy access.



The Ideal Drycleaning System



The Ideal Drycleaning System