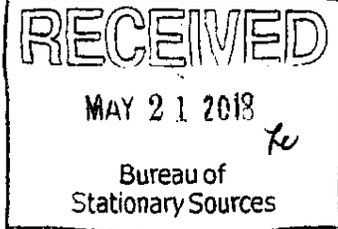




UNION DRYCLEANING PRODUCTS, U.S.A.



Executive Offices
1900 Meredith Park Drive
McDonough, GA 30253
Phone: (404) 361-7775
Fax: (404) 361-2454
E-mail: info@uniondc.com
Website: www.uniondc.com

May 9, 2018

Attention: New York State Department of Environmental Conservation
Division of Air Resources, Bureau of Stationary Sources
Attn: Eric L. Wade, Chief, Enforcement Section
625 Broadway
Albany, New York 12233-3254

Re: Statement of Compliance for UNION machine models XP-8015 U2000 and XL-8005 U2000

This letter is to confirm that each of the following uncertified perchloroethylene (perc) dry cleaning machines models is identical to a model previously certified by the New York State Department of Environmental Conservation (NYSDEC), other than for name change and cosmetic differences. These UNION Certified machine models are identical in design and construction to the NYSDEC certified models listed below:

OLD:

UNION P-735 U2000 Capacity 35 lbs. Carbon regeneration Every 50 loads or once a week, whichever comes first.

*See Union's 02/2001 manual for Union machines had the R22 HIGH working pressure as 18-20 bar; and the LOW gauge pressure as "4.5 to 5 bar during drying, 3.5 to 4 bar during cooldown and even lower values of 1-3 bar during the deodorization stage."

NEW:

UNION XP-8015 U2000 Capacity 35 lbs. Carbon regeneration Every 50 loads or once a week, whichever comes first.

*See Union's manual for R404a or R407-C FREON HIGH working pressure as 18-20 bar; and the LOW gauge pressure as "4.5 to 5 bar during drying, 3.5 to 4 bar during cooldown and even lower values of 1-3 bar during the deodorization stage."

OLD:

UNION L-735 U2000 Capacity 35 lbs. Carbon regeneration Every 50 loads or once a week, whichever comes first.

*See Union's 02/2001 manual for Union machines had the R22 HIGH working pressure as 18-20 bar; and the LOW gauge pressure as "4.5 to 5 bar during drying, 3.5 to 4 bar during cooldown and even lower values of 1-3 bar during the deodorization stage"

NEW:

UNION XL-8015 U2000 Capacity 35 lbs. Carbon regeneration Every 50 loads or once a week, whichever comes first.

*See Union's manual for R404a or R407-C FREON HIGH working pressure as 18-20 bar; and the LOW gauge pressure as "4.5 to 5 bar during drying, 3.5 to 4 bar during cooldown and even lower values of 1-3 bar during the deodorization stage."

Sincerely,

Victor Williams
Vice President

