OPEN FRAME SOLVENT VAPOR DEGREASERS



<u>Open Frame Degreasers</u> are designed and built to provide efficient, reliable service when using chlorinated solvents or N-propyl bromide based solvents. Generally, these solvents are used in applications that require the removal of heavy grease, oils, or compounds. These solvent vapor degreasers meet recent EPA and NESHAP guidelines for use with trichloroethylene and perchloroethylene. Although they may also be used with fluorinated solvents, we suggest that you investigate our High Performance Degreasing Equipment for those applications.

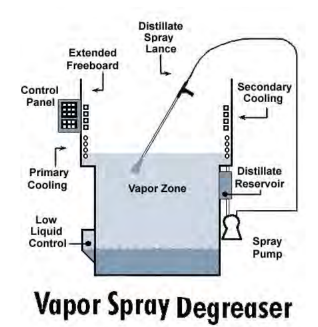
The following pages describe three design styles for these systems and list the standard models available for each style.

If none of the standard sizes are appropriate for you application, please call. We will be pleased to offer you a custom system that will meet your needs.



Greco Brothers Incorporated

1 Greco Lane Providence, Rhode Island 02909-2616 401/421-9306 fax: 401/274-8910 www.grecobrothers.com



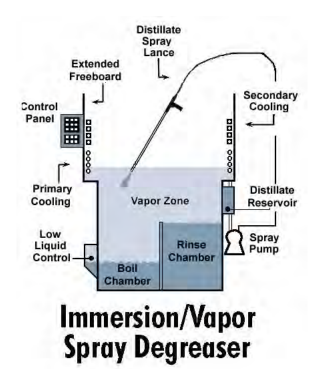
VAPOR SPRAY DEGREASERS

Standard Models*						
Model #	Vapor Zone Dimensions	Solvent Capacity	Overall Dimensions∙	Power Requirements+		
VSD2514	25" x 14" x 24"D	22 Gal	80" x 26" x 52"H	240V/1PH		
VSD3020	30" x 20" x 24"D	36 Gal	90" x 36" x 71"H	240V/3PH		
VSD4216	42" x 16" x 32"D	35 Gal	104" x 34" x 72"H	240V/3PH		
VSD4820	48" x 20" x 36"D	48 Gal	123" x 36" x 80"H	240V/3PH		
VSD6030	60" x 30" x 30"D	78 Gal	152" x 52" x 87"H	240V3PH		

*See below for information regarding custom sizes.

•Overall dimensions include primary and secondary refrigeration systems and may be altered.

+Other voltages available.



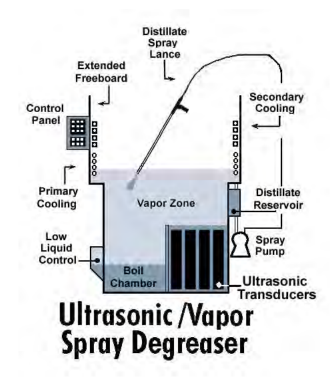
IMMERSION/VAPOR SPRAY DEGREASERS

Standard Models*						
Model #	Work Chamber Dimensions	Solvent Capacity	Overall Dimensions∙	Power Requirements+		
IVD1214	12" x 14" x 12"D	27 Gal	80" x 34" x 60"H	240V/1PH		
IVD2016	20" x 16" x 16"D	55 Gal	104" x 34" x 72"H	240V/3PH		
IVD2820	28" x 20" x 20"D	90 Gal	118" x 36" x 82"H	240V/3PH		

*See below for information regarding custom sizes.

•Overall dimensions include primary and secondary refrigeration systems and may be altered.

+Other voltages available.



ULTRASONIC/VAPOR SPRAY DEGREASERS

Standard Models*						
Model #	Work Chamber Dimensions	Solvent Capacity	Overall Dimensions∙	Power Requirements+		
UVD1214	12" x 14" x 12"D	27 Gal	80" x 34" x 60"H	240V/1PH		
UVD2016	20" x 16" x 16"D	55 Gal	104" x 34" x 72"H	240V/3PH		
UVD2820	28" x 20" x 20"D	90 Gal	118" x 36" x 82"H	240V/3PH		

*See below for information regarding custom sizes.

•Overall dimensions include primary and secondary refrigeration systems and may be altered.

+Other voltages available.