



CONE BLENDER INFORMATION SHEET

Name _____ Company _____

Position _____ Email _____

Phone _____ Preferred Method of Contact - Phone _____ Email _____

Have you purchased from Sepor before? ____ (Y/N)

Cone Blenders

Item#	Size	Total Vol. Cubic ft		Item#	Size	Total Vol. Cubic ft
080D-001/002	12"	.03 _____		080D-012	24"	3.9 _____
080D-005	15"	.80 _____		080D-014	30"	7.7 _____
080D-006	15" Double Discharge Cones	_____		080D-016	36"	13.5 _____
080D-010	18"	1.7 _____		080D-018	42"	21 _____

Custom

080D- _____ Sepor Rep will contact you

Briefly explain your requirements for custom models (ie. Size, Construction Material, etc.)

Material of Construction Preferred: Mild Steel _____ Stainless Steel 304 _____ Stainless Steel 316 _____

Feed

Material to Be Blended _____

Maximum Particle Size: _____ mm

Material Temperature Range: Min/Max _____ / _____

Specific Gravity _____ % Moisture _____

Electrical

Voltages Available: 110 _____ 220 _____ 360/480 _____ Other _____

Phase: Single _____ Three _____ Both _____ Freq: 50Hz _____ 60Hz _____

Comments

Please submit completed form to:

Drew Willis - dwillis@sepor.com