## Parts, Rebuild<br/>& INFO REQUESTPAUL O. ABBETalk with the Experts<br/>(uality and innovation Since 1911)

## **Quality and Innovation Since 1911**

**630.350.3012** 

Date20	DRACESS CHANCE ALLESTIONS OF DEPUT
Company	PROCESS CHANGE QUESTIONS OR REBUILDS: If you have questions concerning process or product characteristic changes such as bulk density, particle size, solvents or thermodynamics, please describe these below. <i>Rebuilds require a review of process and product.</i> If the changes are extensive you can use the more detailed
Contact	
Title	
Address	
	process application forms for <u>Drying</u> , <u>Mixing</u> or <u>Milling</u> .
 City St Zip	(The forms can be downloaded from our website or we can e-mail them to you.) https://www.pauloabbe.com/images/Pauloabbe-drying-application.pdf
Country	https://www.pauloabbe.com/images/Pauloabbe-mixing-application.pdf https://www.pauloabbe.com/images/Pauloabbe-milling-application.pdf
Phone	
Mobile	
E-mail	
AARON Process (Abbe has taken over all Aaron Process)	
Other Mfg	
Solids Blending:  Ribbon/Paddle Blenders Rota-Cone <sup>®</sup> Blenders	
□ CrossMix <sup>®</sup> (Forberg) Fluidizing Blender	
Size Reduction: <ul> <li>Ball Mill (AR400 or stainless steel)</li> <li>Ceramic (Alumina) Lined Mill</li> <li>Polyurethane Lined Mill</li> <li>Rubber Lined Mill</li> <li>Jar Rolling Mill</li> </ul>	
Solids Dryers: □ Rota-Cone <sup>®</sup> Vacuum Dryer □ Horizontal Rotary Vacuum Dryer	
High-Viscosity Mixer:	
<ul> <li>Sigma Blade Mixer</li> <li>Tilt Discharge</li> <li>Bottom Dump Discharge</li> </ul>	
□ Sigma Blade Mixer/Extruder Model Number:	Equipment Installation Site/Contacts
Serial Number:	same as above address and contact
Drawing Number:	equipment location & site contact address
None of the Above - Describe Machine & Send Images	Company
	Contact
	Address
TYPE OF NEED:	/ ddiooo
□ parts □ rebuild □ relining □ electrical □ drawings □ manuals □ technical questions or <i>process changes</i> (see next column)	 CitySt Zip
DESCRIBE NEED/PROBLEM:	
	Country
	Phone
	Mobile
	E-mail