## White Mountain Process



## **Mixer Questionnaire**

WMP-6010-MXQ-1.0-02-05-2014

www.wmprocess.com   508-680-3765 Mixing & Blending Systems		
Customer:	Date:	
Application:	Location:	
Mixer Details		
Milest are view mining?		
	s your application considered?  check one)  Sanitary: ( )  MP Pharmaceutical/Aseptic ( )	
Oolids 70	ndustrial: ( ) other: ( )	
316Lssor plastic/poly/Teflon for wetted parts		
Air or Electric Motor		
Air or Electric Motor		
Tank Details		
Do you have an existing tank, if so can you provide any drawings or ph	notos with dimensions?	
Do you need help with mixtank (specifications, sizing, supply of mixtan	ık package etc)?	
What material of construction would you like for the mixing tank (usuall	ly stainless steel or a poly plastic such	
as PE polyethlyene or PP polypropylene)?		
Is there any healing or cooling required?		
Is there any internal pressure of vacuum on tank?		
Is this sanitary; if so is it biopharma duty?		
Do you have any outlet valve preferences, or is an outlet pump require	ed or any instrumentation?	
Mixer Options/Adders (check as needed/required)	Add sketch, or include drawings	
Filter/Regulator/Lubricator/ with speed control valve: ( )	and/or specifications on project	
Non-Lubricated Air Motor: ( )	with your inquiry.	
All stainless steel sanitary air motor: ( )		
1hp 110volt 1phase switch cord plug pre wired: ( )		
1hp 110volt 1phase digital high end speed controller pre wired: ( )		
3hp 230volt or 460volt digital high end speed controller pre wired: (	)	
Washdown Motor: ( )		
Explosion Proof (XP) Motor: ( )		
Special Finishes or Polishes (please specify):		
Mixer Lifting Device or Stand:		
Mixer Seal (specify type)		
wilker Seal (Specify type)		
Is 1-4 Liter Sample Available for Lab Mixer Testing?		
14 miles	WHITE MOUNTAIN PROCESS	
Temp(s)	www.wmprocess.com	
Temp(s) Pressure(s)		
Temp(s)	www.wmprocess.com 508-680-3765	