





Date:

1-877-624-5757 Email: John Brooks Company

> Customer Contact / Address: Telelphone / Email: Estimated Project Bid Date:

Engineer / Location: Contact / Tel # / Email: Vaughan Rep Firm / Contact:

## **Process Mixing Systems**

**Application Inquiry Form** 

**CYLIN** 

orm	ARD/RD #: by:	
DRICAL TANK	Tank # C1	Tank #C2
Quantity:		
Diameter:		
Sidewall Height:		
ligh Liquid Level:		
Max / Min Levels:		
e Depth or Slope		

APPLICATIONS: ROTAMIX	(Office use)
Anaerobic Digester	
Sludge Storage Tank	
Sludge Blend Tank (% of Blends)	
TWAS Only Sludge Tank	
Equalization Basin	
FOG Tank / High Strength Waste	
Influent Channel / Headworks	
CSO	
Pump Station	
Scum / Wasting Pit / Septage	
OTHER	

Project Name: Project Location:

APP	LICATIONS: F	RO2MIX WITH AIR	(Office use)
	Aerobic Diges	sters	
	Sludge Storage Tank		
	TWAS Only Sludge Tank		
	Secondary Treatment / Blend Tank		
	Equalization Basin		
Vaughan RO2Mix with Air Data Sheet attached			attached
OTHER FACTORS - RO2MIX WITH AIR APPLICATIONS			
	Aeration ( <b>E</b> xist, <b>O</b> thers, <b>V</b> aughan)		
	Aeration Type ( <b>D</b> iffusers, <b>O</b> ther)		
	Aeration Purpose ( <b>O</b> dor, <b>P</b> rocess)		

## PUMP CONFIG: (HOR/PED/SUB) IF HORIZ, BELT OR DIRECT?

ADDITIONAL SLUDGE DATA			
Current SVI:			
Current VS Reduction:			
Rheology Available:	(Attach Data Separately		
Viscosity Values			

DRAWINGS OR SKETCH ATTACHED (Y/N): LINK TO DWGS:

Sidewali Height.		
High Liquid Level:		
Max / Min Levels:		
Cone Depth or Slope:		
Existing (E) / New (N)		
Cover (Floating/ Fixed)		
Volume		
Type & Percent Solids		
Temp Factors		
Tank Const (Conc/Stl)		
Prev Mixing (if existing)		
Project Type (Bid / Design	n <b>B</b> uild /by <b>C</b> ust)	

RECTANGULAR TANK	Tank # R1	Tank # R2
Quantity:		
Length x Width x Depth		
Volume:		
Type & Percent Solids		
Existing (E) / New (N)		
Max / Min Levels:		
Project Type ( <b>B</b> id / <b>D</b> esig		

OTHER FACTORS	Y / N
PH or Chemical Concerns (FeCL):	
Does Sludge contain Polymers ?	
Existing Foaming / Scum Concerns	
Internal Roof Supports	

TYPE AND SIZE OF HEADWORKS SCREENS

ELECTRICAL DATA			
Voltage:	V / PH /HZ		
Rating (TEFC,XP,INV)			

OTHER PERTINENT INFORMATION		DESCF	RIPTION
Types of Sludge in this Application:			
(Digester) Feeding Schedule:			
Sludge Tk: Thickened by (GBT/RDT/GRAV):			
Type of Secondary Treatment in the WWTP:			
Sludge % pumped to Digester/Storage Tk:	Primary:	TWAS:	DAF: