

Client Data Sheet

Company

Telephone

Address

Facsimile

Name

Title

Date

Location/Project

Enersave Agent recording dData

1) Material(s) to be mixed

3) Degree Of agitation required:

Mild Medium Vigorous

Fluid PH

Fluid Viscosity

Too much agitation will

Type: Newtonian Non-Newtonian Shear Thinning

Too little agitation will

If solids present: S.G. Sieve Analysis (attach) %w/w

4) Mixing cycle.:

Batch Continuous - flow rate is _____USGPM5)

Difficult to wet? Y N Tends to float? Y N

5) Foaming tendency:

None Mild High

Tends to agglomerate? Y N Rate of solids addition:

6) Fluid normal operating temperature:

_____°C or _____°F

Lb/min

Lb/hr

Kg/min

2) Type of agitation:

Blending Liquids Dissolving Solids Dispersing Gas

Chemical Reaction Emulsification Suspend Solids

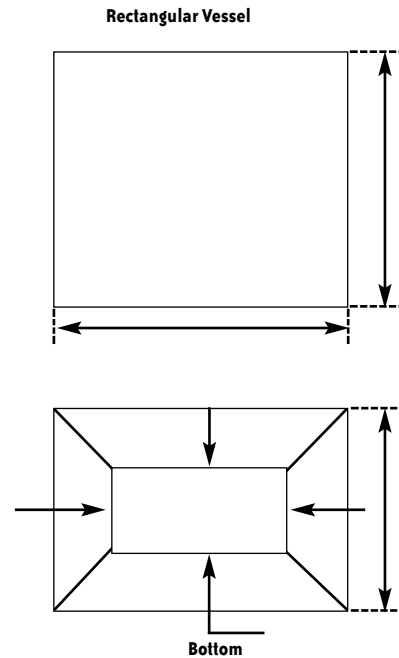
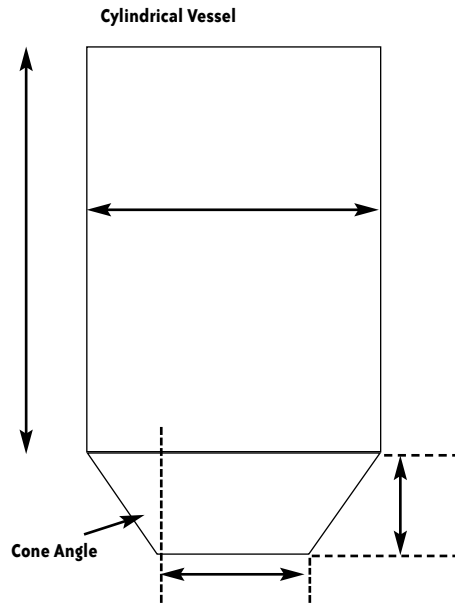
Solids Addition Oxidation/Aeration Flocculation

Anaerobic Anoxic Gasification



Client Data Sheet , cont'd

Add dimensions to sketches below. If possible, sketch on back of this page.



1) Is vessel already constructed? Y N

If not, may we assist you in the design? Y N

2) Type: Open Top Covered Top Covered Top - Flat
 Dished Sealed & Pressurized

3) Bottom: Flat Conical

4) Top access hole size: _____ x _____ or _____ diameter

5) Vessel operating press: max^m _____ normal _____ min' _____

6) Drive: Electric: _____ phase _____ cycles _____ volts

TEFC or Exp. Proof or

Pneumatic - available air pressure: _____ psi

7) is mixer sealing required? Y N

8) Required material for mixer wetted parts:

Steel 304 S.S. Other S. S. _____

Plastic Other _____

9) Type of mixer operation: Continuous

Intermittent: estimated on _____ time(s)/day

10) General comments:
