

Complete 1 sheet for each mixer or for each group of identical mixers ordered per tank.

QUANTITY _____ MODEL NO _____

CUSTOMER INFORMATION:

Customer Name _____ P.O. NUMBER _____
 JOBSITE _____ TANK OR TAG NO _____
 DIAMETER OF TANK _____ HEIGHT OF TANK _____ TANK CAPACITY _____

PROCESS INFORMATION: BS&W CONTROL: BLENDING

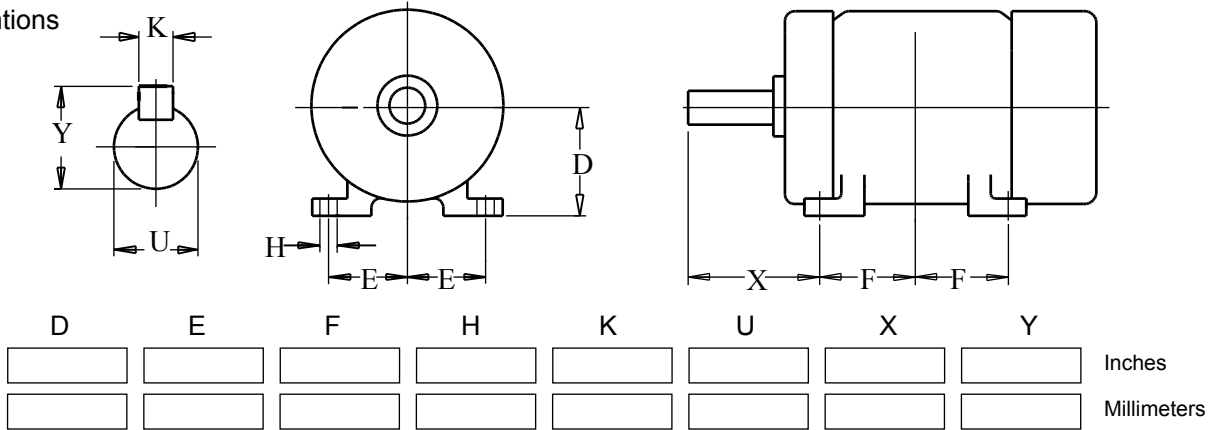
Fluid to be mixed -				Final Blend
Specific gravity -				
Viscosity at blend temp -				

MOTOR INFORMATION: JENSEN - COMPLETE ITMES 1,2,3,4,5,6,7,8 AND 9 (Noting site requirements)
 Motor Supplied by: CUSTOMER- COMPLETE ITMES 1,2,7,8,9 AND 10

1. HORSEPOWER _____ 2. R.P.M. _____ 3. PHASE _____ 4. CYCLE: _____
 5. VOLTAGE _____ 6. ENCLOSURE _____ 7. FRAME # _____ 8. MOTOR MANUFACTURER _____

9. SPECIALS
 (SPACE HEATERS, INSULATION CLASS, ECT.)

10. Dimentions



COVERPLATE INFORMATION

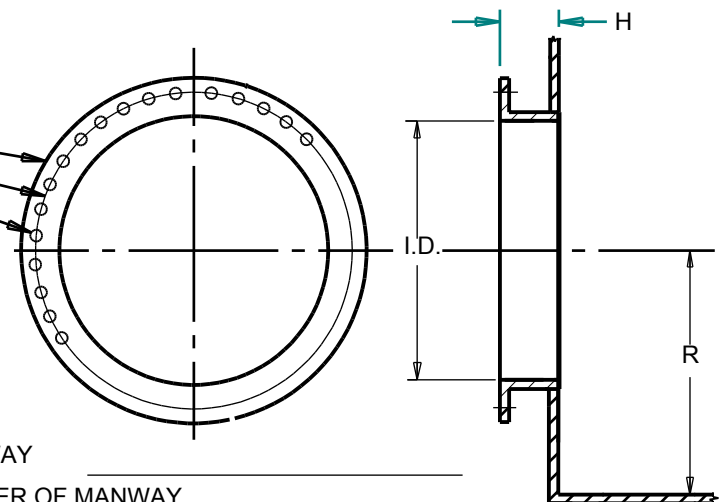
Complete if mixer is VARI-ANGLE model **or** fixed angle to be furnished with coverplate

PLATE THICKNESS _____
 OUTSIDE DIAMETER _____
 BOLT CIRCLE DIAMETER _____
 BOLT HOLE SIZE _____
 NUMBER OF HOLES _____

Top bolt hole location in relation to vertical centerline.

- STRADDLE VERTICAL CENTERLINE
- ON VERTICAL CENTERLINE
- TOP HOLE RIGHT OF VERTICAL CENTER

PROPELLER SIZE _____ H = DEPTH OF MANWAY _____
 I.D. = INSIDE DIAMETER OF MANWAY _____
 R = CENTER LINE MANWAY TO TANK BOTTOM _____



SIGNATURE _____ DATE _____



IMPORTANT MIXER ORDER INFORMATION

2/11
S20M-7