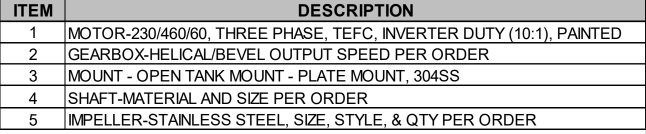
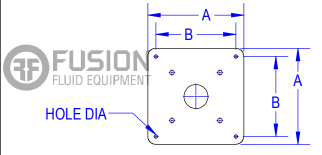
## **MOST COMMON AVAILABLE OPTIONS:**

- -SINGLE PHASE TEFC MOTOR
- -50Hz INVERTER DUTY MOTOR
- -SANITARY MOTOR
- -EXPLOSION PROOF MOTOR
- -ALTERNATE IMPELLER SIZES AND TYPES
- -SANITARY FINISHES



DIMENSIONS NOTED ARE APPROXIMATE AND ARE BASED ON STANDARD MIXER SELECTION. PLEASE CONTACT FUSION FOR EXACT DIMENSIONS.





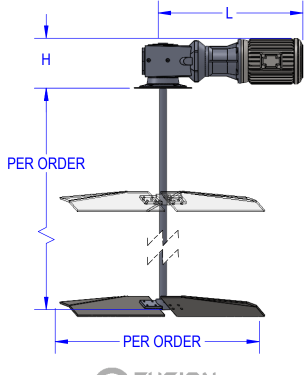
-# BEARING HOUSING OPTIONS						
-0	STANDARD DUTY/STANDARD SPAN					
-1	HEAVY DUTY/STANDARD SPAN					
-2	SEVERE DUTY/VIRTUAL DRYWELL					

-4 SEVERE DUTY WIDE SPANTRUE DRYWELL

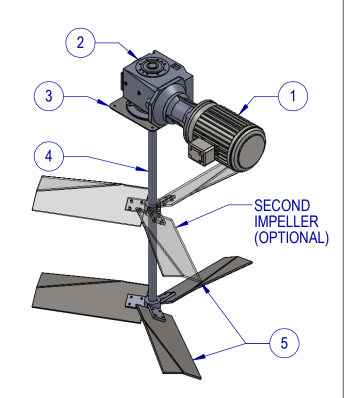
/B

DOUBLE REDUCTION										
MODEL(S)	FR2-1P	FR2-2P	FR2-3P	FR2-4P	FR2-5P					
	FR2E-1P	FR23-2P	FR2E-3P	FR2E-4P	FR2E-5P					
DIM A	8.50	8.50	8.50	8.50	10.00					
DIM B	6.50	6.50	6.50	6.50	8.50					
THICKNESS	0.18	0.18	1/4	1/4	3/4					
HOLE DIA	0.40	0.40	0.40	0.40	0.61					
DIM H	6.48	6.93	9.31	9.43	10.06					
DIM L	20.72	20.62	25.14	31.61	30.74					

TRIPLE REDUCTION											
MODEL(S)	FR3-1P	FR3-2P	FR3-3P	FR3-4P	FR3-5P	FR3-7P					
DIM A	8.50	10.00	10.00	14.00	16.00	20.00					
DIM B	6.50	8.50	8.50	12.00	14.00	18.00					
THICKNESS	1/4	3/4	3/4	3/4	3/4	3/4					
HOLE DIA	0.40	0.61	0.61	0.73	0.73	0.73					
DIM H	9.04	9.87	10.46	11.09	14.80	24.00					
DIM L	25.26	26.17	30.96	39.07	43.80	48.00					









**BOLTED** 





TYPICAL IMPELLER OPTIONS





THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF FUSION FLUID EQUIPMENT ILC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF FUSION FLUID EQUIPMENT ILC. IS PROHIBITED

DRAWN DP CHECKED MB PROPRIETARY AND CONFIDENTIAL

UNLESS OTHERWISE SPECIFIED.

WHILE FUSION FUSION FUSION FUSION STATEMENT OF A STA



FUSION FLOW FR-P TOP ENTRY PLATE MOUNT MIXER HELICAL/BEVEL DRIVE OPEN TANK

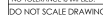
SIZE DWG. NO. **REV** SALES-FR#-#P-# В SHEET 1 OF 1











SCALE: 1:24 WEIGHT: