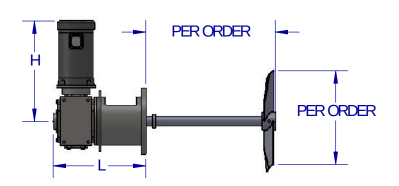
MOST COMMON AVAILABLE OPTIONS: -SINGLE PHASE TEFC MOTOR -STAINLESS STEEL SANITARY MOTOR AND DRIVE -EXPLOSION PROOF MOTOR -ALTERNATE SEALING OPTIONS FLUID EQUIPMENT -HIGH PRESSURE STUFFING BOX SINGLE OR DOUBLE MECHANICAL SEALS -ALTERNATE IMPELLER SIZES AND TYPES



MOUNTING DATA:

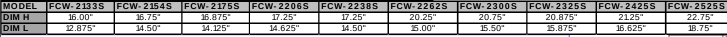
-SANITARY FINISHES

UTILIZES STANDARD HOLES FOR ANSI RF FLANGE BOLTS HOLES STRADDLE VERTICAL CENTER

SEAL TYPES	NOTES	
STUFFING BOX	HIGH PRESSURE (150 PSI) GRAPHITE/TEFLON PACKING	
MECHANICAL SEAL	SINGLE, DOUBLE, CHESTERTON, ROPLAN, AND MORE	

	ITEM	DESCRIPTION			
	1	MOTOR - 230/460/60, THREE PHASE, TEFC STANDARD, INVERTER			
		DUTY, (10:1), PAINTED FINISH			
00	2	GEARBOX - WORM DRIVE, OUTPUT SPEED PER ORDER, PAINTED			
		FINISH			
	3	PEDESTAL - MOUNTING/SEAL PER ORDER			
	4	SHAFT - MATERIAL AND SIZE PER ORDER			
	5	IMPELLER - STAINLESS STEEL, SIZE, STYLE, AND QTY PER ORDER			

DIMENSIONS NOTED ARE APPROXIMATE AND ARE BASED ON STANDARD MIXER SELECTION. PLEASE CONTACT FUSION FOR EXACT DIMENSIONS. **MAINTENANCE** WNDOW WITH ACRYLIC GUARD (NOT SHOWN) SHAFT SEAL (NOT SHOWN) SEE TABLE FOR **OPTIONS** IN-TANK SHUTOFF FOR SEAL MAINTENANCE STANDARD ANSI **FLANGE** MOUNTING 5



TYPICAL IMPELLER OPTIONS









DRAWN	JUF	3/28/14		
CHECKED	TS	3/28/14		
PROPRIETARY A	AND CON	FIDENTIAL		
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF FUSION				
FLUID EQUIPMENT LLC. ANY REPRODUCTION IN				

PERMISSION OF FUSION FLUID EQUIPMENT LLC IS

NAME DATE

UNLESS OTHERWISE SPECIFIED:

STRIVES TO MAINTAIN THE INTEGRITY OF A
MODIFICATIONS DURING THE MAINTAIN THE
DO NOT SCALE DRAWING
MOTIFICATION OF THE DESIGN WITHOUT CUSTOMER
MOTIFICATION OF CONSECUENCE

ON THE TOTAL THE TOT

22.75"

18.75"



FUSION FLOW FCW-S SIDE ENTRY FLANGE MOUNT MIXER WORM DRIVE CLOSED TANK

SIZE DWG. NO. REV SALES-FCW-####S Α

SCALE: 1:12 WEIGHT:

SHEET 1 OF 1