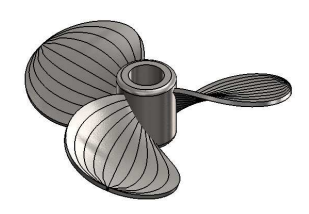
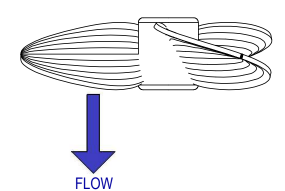


IMPELLER DATA	
MATERIAL	316SS
FLOW	AXIAL
BLADE ANGLE	VARIABLE
ATTACHMENT	SET SCREW





NOTE: 32 Ra UP GRADE AVAILABLE

CONTACT FUSION FLUID EQUIPMENT FOR CUSTOM UNLESS OTHERWISE SPECIFIED:

SIZES AND BORES

UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN INCHES.
NO TOLERANCE IS IMPLIED. SIZES AND BORES

WHILE FUSION FUSION FUID EQUIPMENT LLC
STRIVES TO MAINTAIN THE INTEGRITY OF A
DISCONS ARE IN INCHES.
DIMENSIONS ARE IN INCHES.
NO TOLERANCE IS IMPUED.
DO NOT SCALE DRAWING
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ONOTICE AND THE DESIGN WITHOUT CUSTOMER
NOTIFICATIONS DURING THE MANUFACTURING
PROCESS TO IMPROVE THE FORM, AND
ONIFICATIONS CALIFORD THE OWNER
ONIFICATION OF CINES ON WITHOUT CUSTOMER
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DATE 7/26/13 17/26/13 IFIDENTIAL FIGURATION PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF FUSION FULID EQUIPMENT LC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF FUSION FLUID EQUIPMENT LLC IS PROHIBITED.

MARINE PROP

SIZE DWG. NO. REV 000000 SCALE: 1:2 WEIGHT: SHEET 1 OF 1