	I	IMPELLER DATA	
	MATERIA		
	FLOW	RADIAL	
ROTATION	BLADE ANG	GLE 90° NOMINAL	
	ATTACHME	NT SET SCREW	
IMPELLER DIAMETER			
FLOW			
AVAILABLE UPGRADES •32 Ra SANITARY FINISH •20 Ra SANITARY FINISH •8 Ra SANITARY FINISH	DRAWN JDF CHECKED TS PROPRIETARY AND CONT THE INFORMATION CONTAINED IN TH DRAWING IS THE SOLE PROPERTY OF PRATE DRAWING IS THE SOLE PROPERTY OF PRATE DRAWING IS THE SOLE PROPERTY OF PROVIDENT OF ALSO AN OF THIS OF THE PROVIDENT OF THIS OF THIS OF THIS OF THE PROVIDENT OF THIS O	HIS FUSION DUCTION IN WRITER MENTILLCIS	
CONTACT FUSION FLUID EQUIPMENT FOR CUSTOM SIZES AND BORES	UNLESS OTHERWISE SPECIFIC: UNLESS OTHERWISE SPECIFIC: DIMENSIONS ARE IN INCHES. NO TOLERANCE IS IMPLIED. DOMENSIONS ARE IN INCHES. NO TOLERANCE IS IMPLIED. DO NOT SCALE DRAWING NOTIFICATION OR CONSENT.	ABTILC OF A DO TAKE PACTURING A DWG. NO. A DO00000 A A SCALE: 1:4 WEIGHT: SHEET 1 OF 1	