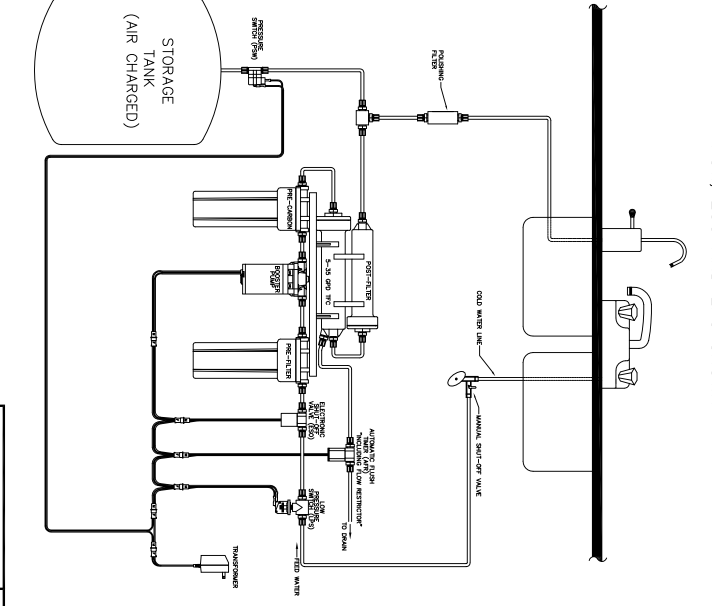
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BOOSTER PUMP SYSTEM
TYPICAL UNDERCOUNTER INSTALLATION
PSW, ESO AND LPS SHOWN





APPLICATION	NEXT ASSY		TRODUCT CODE	CAD# IMI-134			
	USED ON		DE	4			
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AT 65F TOLERANCES ARE: FRACTIONS: DECIMALS: ANGLES: ±1/64 .xx = .010 ±1/2* ±1/64 .xx = .005 ±1/2* COCNICENTRICITY .005 T.I.R. L PERPENDICULARITY .005 JIN. ANGULAR DIMS FOR CHAMF'S & C'SINKS ±2* FILLET RADII .010 T0 .035 BREAK CORNERS .005 T0 .015 R. OR CHAMF BREAK CORNERS 1005 T0 .015 R. OR CHAMF FINISH AA 125 MICRO IN. PER ANSI B46.1 DESIGNED DO NOT SCALE DRAWING MATERIAL FINISH APPRO DRAWN DESIGNED CHECKED SHEET							
SHEE! 1 OF 1	1	CHECKED	DESIGNED	DRAWN E.G.	APPROVALS	FINISH	MATERIAL N/A
_				7/17/02	DATE		
BIZE					SAS	174:	AQI
NONE		SIZF SCALE	W/ PSW,	B00S	TEM/INST	22 Pullman	JATEC WA
IMI-134		PART/DWG NO.	W/ PSW, ESO AND LPS	BOOSTER PUMP,	E_SYSTEM/INSTALLATION DRAWING	17422 Pullman St., Irvine, Ca. 92614	AQUATEC WATER SYSTEMS INC
\supset	>	REV			MING	4	INC.