

- 1. FLUSHING PRESSURE TO BE 20 PSIG ABOVE MAX.
 LINE PRESSURE.
 2. LIQUID VELOCITY SHOULD BE AT LEAST 4 FPS FOR BEST RESULTS BUT WILL WORK AT 1.5 FPS AND HIGHER VELOCITIES IF FLUSHING IS USED.
 3. CHECK CLEARANCE BEHIND SENSOR FOR REMOVAL—10" REQ. 4. MAX. LINE PRESSURE DESIGN OF 90 PSIG OR 6 BARS. 5. FLOW CAN BE IN EITHER DIRECTION.

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	MOUNTING DETAILS FOR 4	S FOR 4"	
	OR LARGER PIPE		
	DRAWING NUMBER	LAST REV. DATE	SCALE
	140	5/9/16	NTS

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		11/01/03	2	S A S		APPROVED BY 7		
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	& HOKIZONIAL	S FOR 4"			LAST REV. DATE		01/8/0	

DATE 2/27/14 8/8/16