

MAX SYSTEM MIN CRITICAL SERVICE 15pil 2P 25pil AP BACKWASH SHIPPINC OPER 00.000 1,000,000 19.2 75.0 115.0 90.0 120.0 45.0 6,065 18 MOTORIZED ALT VALVE ALT VALVE MINERAL TANK 2PI NOTE: 1. DRAWING IS FOR REFERENCE ONLY. 1. DRAWING IS FOR REFEREN	YGRANS) BBS/M* MAX SYSTEM MIN CRITICAL SERVICE 15psi AP 25psi AP BACKWASH SHIPPING OPER 00.000 1.800.000 19.2 75.0 115.0 90.0 120.0 45.0 6.066 18 MOTORIZED ALT VALVE MINETAL TANK 2PL NOTE: 1. DRAWING IS FOR REFERENCE ONLY. PIPING ADD INSTRUMENTATION SHOWN ARE NOT INCLUDED IN THE SCOPE. 3. RECOMMEND INSTALLING HORIZONTAL FLEX CONNECTORS ON BOTH INLET AND DUTLET FOR FRP TANK EXPANSION. 3. RECOMMEND INSTALLING HORIZONTAL FLEX CONNECTORS ON BOTH INLET AND DUTLET FOR FRP TANK EXPANSION. 3. RECOMMEND INSTALLING VACUUM BREAKER(S) ON ALL INLET FRP TANK COMMEND INSTALLING VACUUM BREAKER(S) ON ALL INLET FRP TANK COMMEND INSTALLING HORIZONTAL FLEX CONNECTORS ON BOTH INLET AND DUTLET FOR FRP TANK EXPANSION.	X SYSTEM							WEIGI	
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ALT VALVE ALT VALVE	ALT VALVE ALT VALVE			75.0	115.0	90.0	120.0	45.0	6,065	18
		2 PL NOTE: 1. DRAW 2. PIPING SCOPE 3. RECOM BOTH 4. RECOM TANK 5. PROVI	ING IS F G AND IN E. MMEND I INLET A MMEND I CONNEC DE AN A	OR REFER STRUMEN	RENCE ON TATION S AG HORIZ T FOR FU AG VACUU			45.0 MOTOF ALT VA	6,065	-
			2 PL NOTE: 1. DRAW 2. PIPING SCOPE 3. RECOM BOTH 4. RECOM TANK 5. PROVI	2 PL NOTE: 1. DRAWING IS F 2. PIPING AND IN SCOPE. 3. RECOMMEND BOTH INLET A 4. RECOMMEND TANK CONNEC 5. PROVIDE AN A	2 PL NOTE: 1. DRAWING IS FOR REFEF 2. PIPING AND INSTRUMEN SCOPE. 3. RECOMMEND INSTALLIN BOTH INLET AND OUTLE 4. RECOMMEND INSTALLIN TANK CONNECTIONS. 5. PROVIDE AN AIR GAP OF	MINERAL TANK 2 PL NOTE: 1. DRAWING IS FOR REFERENCE OM 2. PIPING AND INSTRUMENTATION S SCOPE. 3. RECOMMEND INSTRUMENTATION S SCOPE. 5. PROVIDE AN AIR GAP ON DRAIN I	NOTE: 1. DRAWING IS FOR REFERENCE ONLY. 2. PIPING AND INSTRUMENTATION SHOWN A SCOPE. 3. RECOMMEND INSTALLING HORIZONTAL F BOTH INLET AND OUTLET FOR FRP TANK 4. RECOMMEND INSTALLING HORIZONTAL F BOTH INLET AND OUTLET FOR FRP TANK 5. PROVIDE AN AIR GAP ON DRAIN LINE OF	NOTE: 1. DRAWING IS FOR REFERENCE ONLY. 2. PIPING AND INSTRUMENTATION SHOWN ARE NOT SCOPE. 3. RECOMMEND INSTALLING HORIZONTAL FLEX CO BOTH INLET AND OUTLET FOR FRP TANK EXPAN 4. RECOMMEND INSTALLING VACUUM BREAKER(S) TANK CONNECTIONS. 5. PROVIDE AN AIR GAP ON DRAIN LINE OF AT LEAS	ALT VA ALT VA	ALTVALVE

