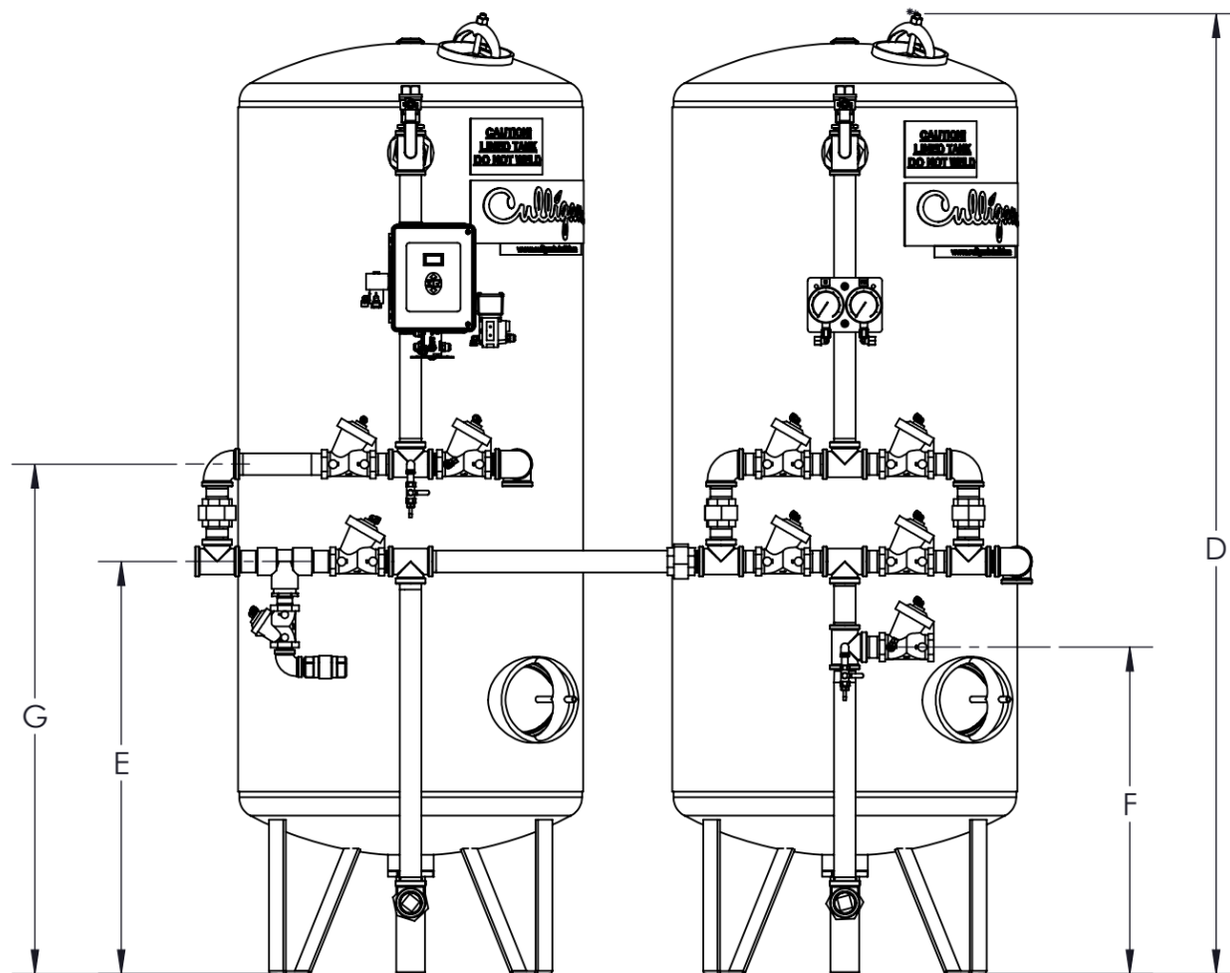


P/N	Model	Tank Spacing A	Width B	Depth C	Height D	Inlet Height E	Outlet Height F	Drain 1 Height G	Drain 2 Height E	Inlet Outlet	Drains
01027448	Filter,Multi,20", Steel	28.0	63.0	33.3	70.4	32.0	24.0	41.0	32.0	1-1/2" NPT	1-1/2" NPT
01027449	Filter,Multi,24", Steel	32.0	67.0	37.4	71.7	32.0	24.0	41.0	32.0	1-1/2" NPT	1-1/2" NPT
01027450	Filter,Multi,30", Steel	38.0	73.1	43.8	83.8	36.0	28.0	44.5	36.0	1-1/2" NPT	1-1/2" NPT
01027451	Filter,Multi,36", Steel	44.0	88.3	52.7	88.6	40.0	30.0	50.0	40.0	2-1/2" NPT	2-1/2" NPT
01027452	Filter,Multi,42", Steel	52.0	96.3	58.6	90.4	40.0	30.0	50.0	40.0	2-1/2" NPT	2-1/2" NPT



REVISION DESCRIPTION		DCO#	BY	DATE
Remove chemical feed fittings		014205	MKM	09-10-13
 www.Culligan.com		The 3-D file for this item is the controlling document, from which all component and feature dimensions should be referenced and held, excluding threads. The intent of this drawing is to identify critical dimensions and tolerances for inspection.		
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MATERIAL	SIZE	DRAWN BY		
	B	MKM		
	SCALE	APPROVED BY		
	1:16	MKM		
SHEET	APPROVED DATE		TOLERANCES, UNLESS OTHERWISE SPECIFIED	
	1 OF 1	09-10-13	LAST DIGIT TOLERANCE	
PART DESCRIPTION		PART NUMBER		REV
Multi-Filter Systems		DRW-1048		C