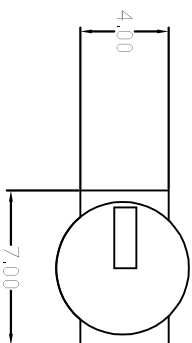
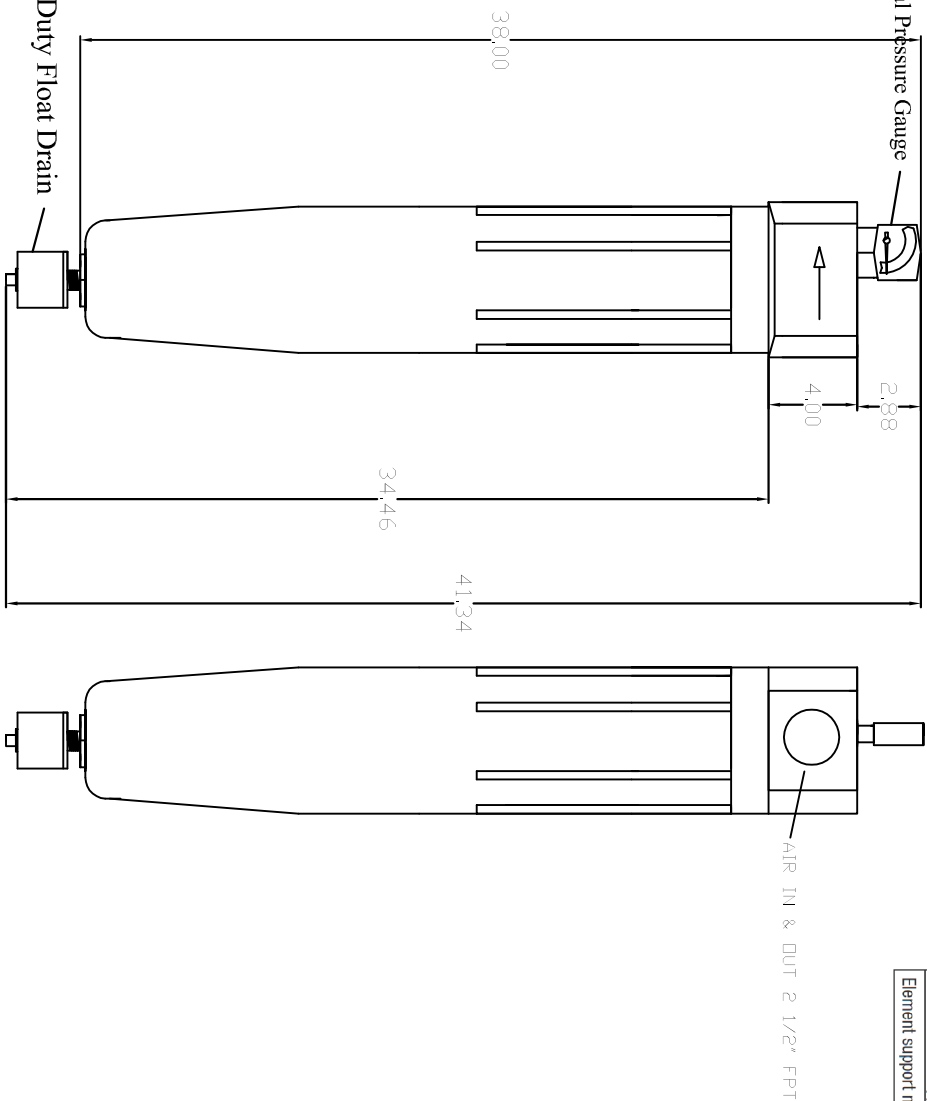


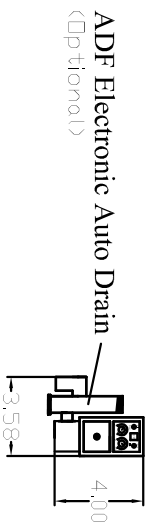
Element Selection Guide



DPG-5 Differential Pressure Gauge



MD-50 Heavy Duty Float Drain



Specification Filtration Type Grade Code	Particulate Pre-filterer GRADE P	Oil Removing General Purpose GRADE C	Oil Removing High Efficiency GRADE E	Oil Removing Absorber GRADE A
Particulate Removal (Micron)	3 um	1 um	0.01 um	0.01 um
Max. oil carry over at 70 F (PPM)	Na	0.1 um	0.01 um	0.003
Max. working temp. (F)	175F	180 F	180 F	180 F
Initial pressure loss (psid)	0.58	0.725	1.45	1.15
PSI loss for element change (psid)	10	10	10	
Max. working pressure (psid)	200 psid			
Element end cap material	Plastic			
Element media type	Pleated Cellulose			
Element support material	Stainless Steel			

NOTES:

1. 1/8" FPT DRAIN CONNECTION.
2. MAWP 232 PSIG
3. Element E635\*

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 Walled Lake, MI 48390

H635 Filter

Rev		H635
Rev. Date		
DATE	11-30-2016	H635