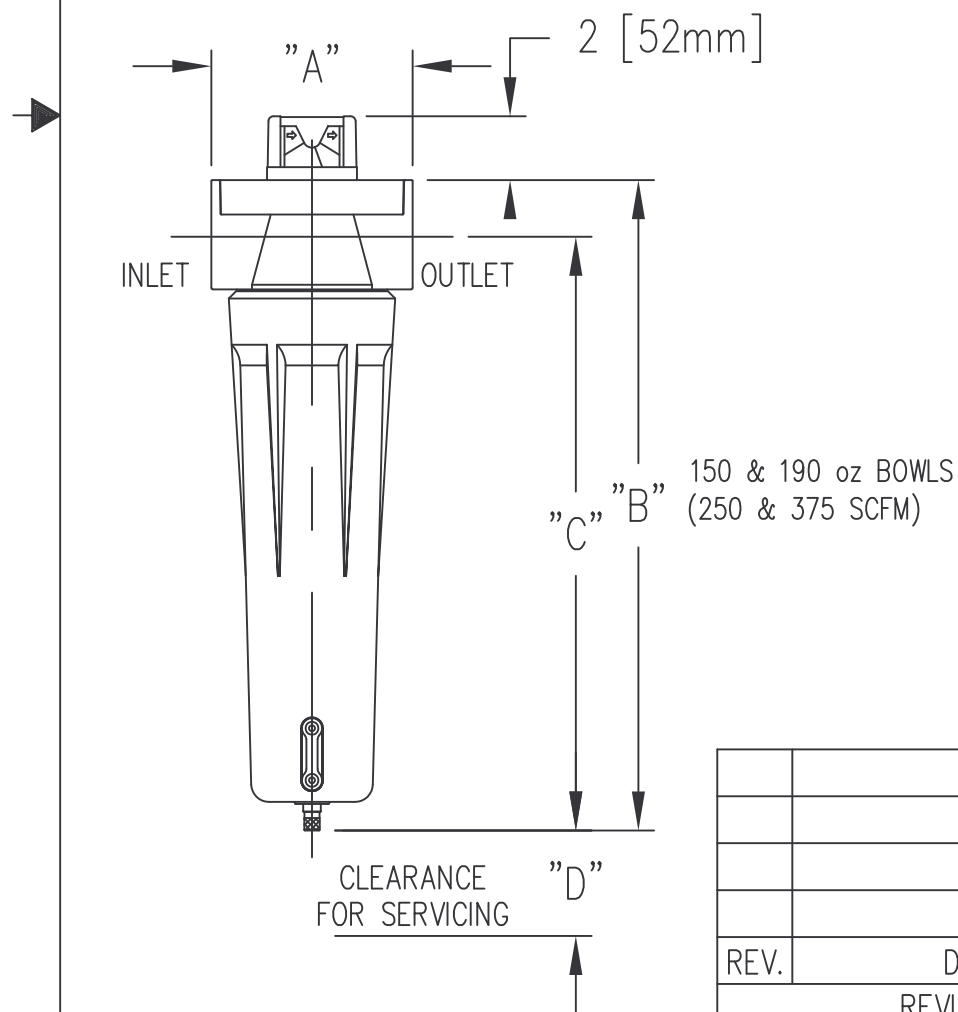
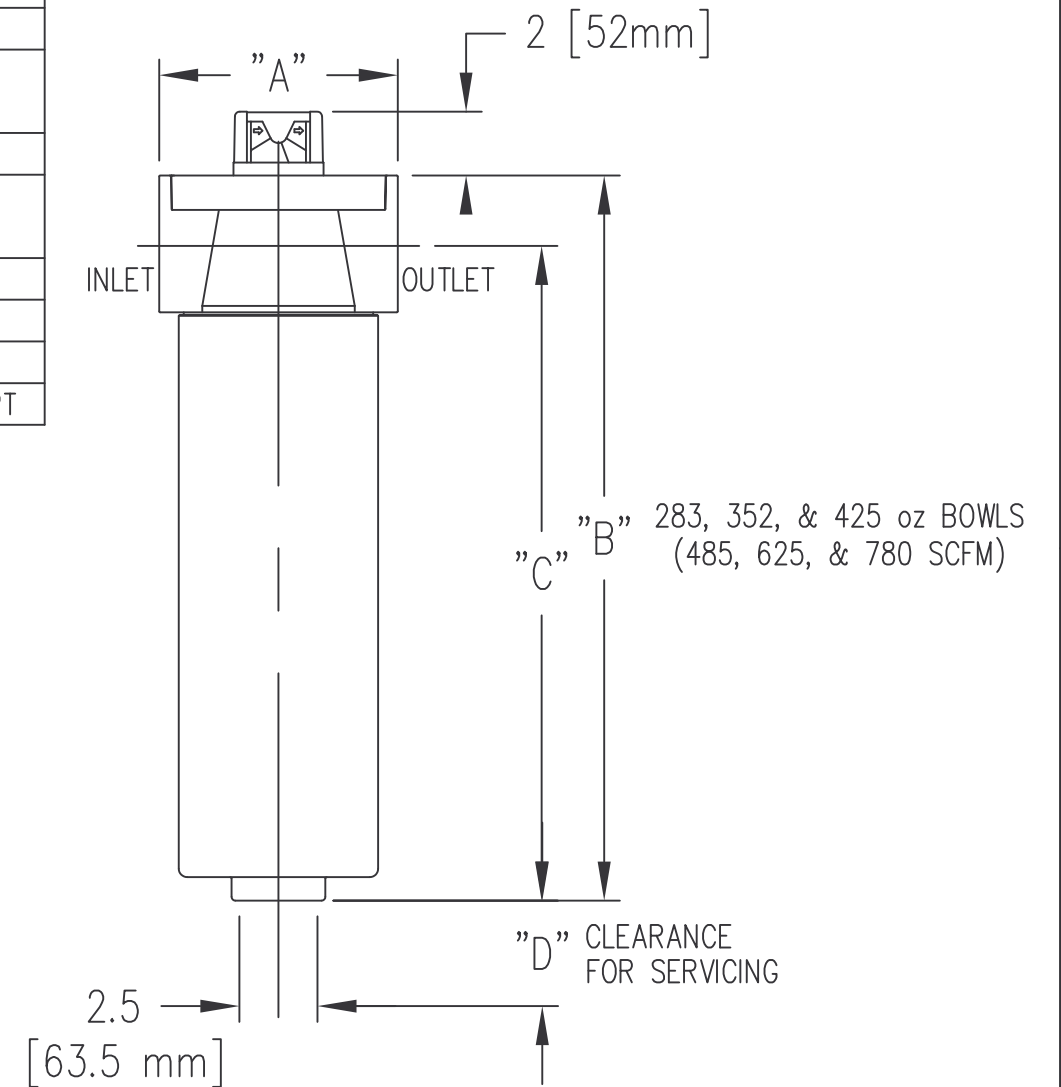


FILTER TYPE		DF250--(GRADE)	DF375--(GRADE)	DF485--(GRADE)	DF625--(GRADE)	DF780--(GRADE)
REPLACEMENT ELEMENT		FE250--(GRADE)	FE375--(GRADE)	FE485--(GRADE)	FE625--(GRADE)	FE780--(GRADE)
NOMINAL AIR FLOW	SCFM @ 100 psig (m <sup>3</sup> /hr @ 7.0 bar)	250 (425)	375 (640)	485 (825)	625 (1060)	780 (1325)
IN/OUT CONNECTION	in. (NPT/BSP)	1, 1. 1/4, 1. 1/2	1, 1. 1/4, 1. 1/2	2, 2. 1/2	2. 1/2	2. 1/2
"A"	in., (mm)	6.44, (164)	6.44, (164)	7.63, (194)	7.63, (194)	7.63, (194)
"B"	in, (mm)	20.80, (528)	25.29, (642)	29.08, (739)	34.83, (885)	40.96, (1040)
"C"	in, (mm)	18.98, (482)	23.47, (596)	26.83, (681)	32.58, (827)	38.71, (983)
"D"	in, (mm)	4.00, (102)	4.00, (102)	4.00, (102)	4.00, (102)	4.00, (102)
WEIGHT	lb (kg)	10.2 (4.63)	11.3 (5.13)	28 (12.70)	33 (14.97)	38 (17.24)
MWP SEE NOTES#1, 2	psig/(bar)	300/(21)	300/(21)	300/(21)	300/(21)	300/(21)
MAXIMUM OPERATING TEMPERATURE	°F (°C)	150 (65)	150 (65)	150 (65)	150 (65)	150 (65)
HEAD MATERIAL		ALUMINUM	ALUMINUM	ALUMINUM	ALUMINUM	ALUMINUM
BOWL MATERIAL		ALUMINUM	ALUMINUM	ALUMINUM	ALUMINUM	ALUMINUM
LLI MATERIAL		ISOPLAST	ISOPLAST	---	---	---
DRAIN SIZE		1/8 OR 1/2 NPT	1/8 OR 1/2 NPT	1/8 & 1/2 NPT	1/8 & 1/2 NPT	1/8 & 1/2 NPT

### NOTES AND SPECIFICATIONS

1. MWP - MAXIMUM ALLOWABLE WORKING PRESSURE.
2. FILTER ASSEMBLIES WITH AN LLI OR AUTOMATIC FLOAT DRAIN INSTALLED WILL HAVE A MAWP OF 250 psi (17 bar).



REV.	DESCRIPTION	BY	DATE	APPROVED
REVISION HISTORY (△ INDICATES LATEST REVISION)				

UNLESS OTHERWISE SPECIFIED  
DIMENSIONS ARE IN INCHES  
TOL. ON FRACTIONS: ±  
TOL. ON DECIMALS: ± (2 PLACE)  
TOL. ON DECIMALS: ± (3 PLACE)  
TOL. ON ANGLES: ±

FILER NO.  
DRAWN BY: DDB  
DATE: 12/9/05  
CHECKED BY: DDB  
DATE: 12/9/05  
APPROVED BY: DDB  
DATE: 12/9/05

**DELTECH**

DF FILTER DIMENSIONAL DATA  
DF250-780

THIRD ANGLE PROJECTION



SIZE B	DWG. NO. GA23DEL-0001	REV.
SCALE: NONE	EST. WT.	SHEET 2 OF 2