

IN-LINE FILTER ELEMENT

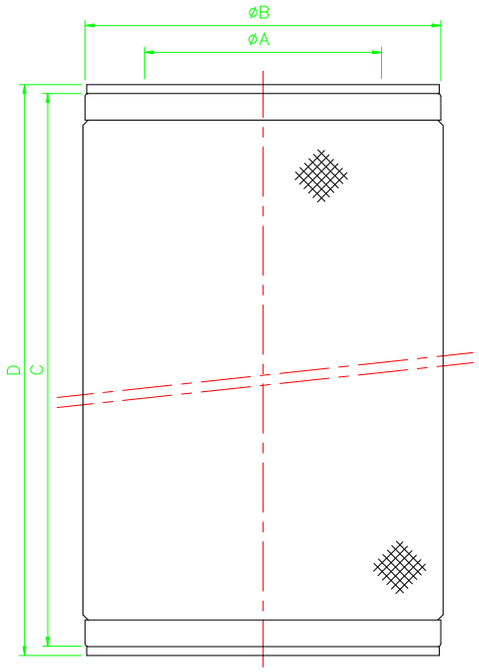
DO NOT SCALE DRG / IF IN DOUBT ASK!
REMOVE ALL SHARP EDGES
ALL DIMENSIONS IN mm

1ST ANGLE PROJECTION

UNLESS STATED GEOMETRICAL TOLERANCE
TO BE 50% OF LINEAR TOLERANCE.
REFER TO B.S. 308

GENERAL TOLERANCE SYSTEM - UNLESS OTHERWISE STATED

0 NOM	= ± 1.00 mm	0.0	= ± 0.25 mm	ANGULAR -
0	= ± 0.50 mm	0.00	= ± 0.10 mm	0.0° = ± 0.50°



ATLAS COPCO MODEL	A	B	C	D	WALKER MODEL
2255 2921 13	50	92	340	350	BF3001X1
2255 2921 14	80	120	340	346	BF4001X1
2255 2921 28	50	92	340	350	BF3001XA
2255 2921 29	80	120	340	346	BF4001XA
2255 2921 43	50	92	340	350	BF3001AC
2255 2921 44	80	120	340	346	BF4001AC
2255 2921 58	50	92	340	350	BF3001RX1
2255 2921 59	80	120	340	346	BF4001RX1

NOTE:
OVERALL LENGTH TOLERANCE ±2 UNLESS OTHERWISE STATED

PROJECT REFERENCE	 edmac PART OF NEWBURNERS		DRG SIZE A3
DESIGN REF			SCALE 1:1
CREATED BY	DATE 23.12.04	IN-LINE FILTER ELEMENT Item Number: 3004001198	
R.D.			
REVISED BY	DATE	SHEET 2 of 2	REV A