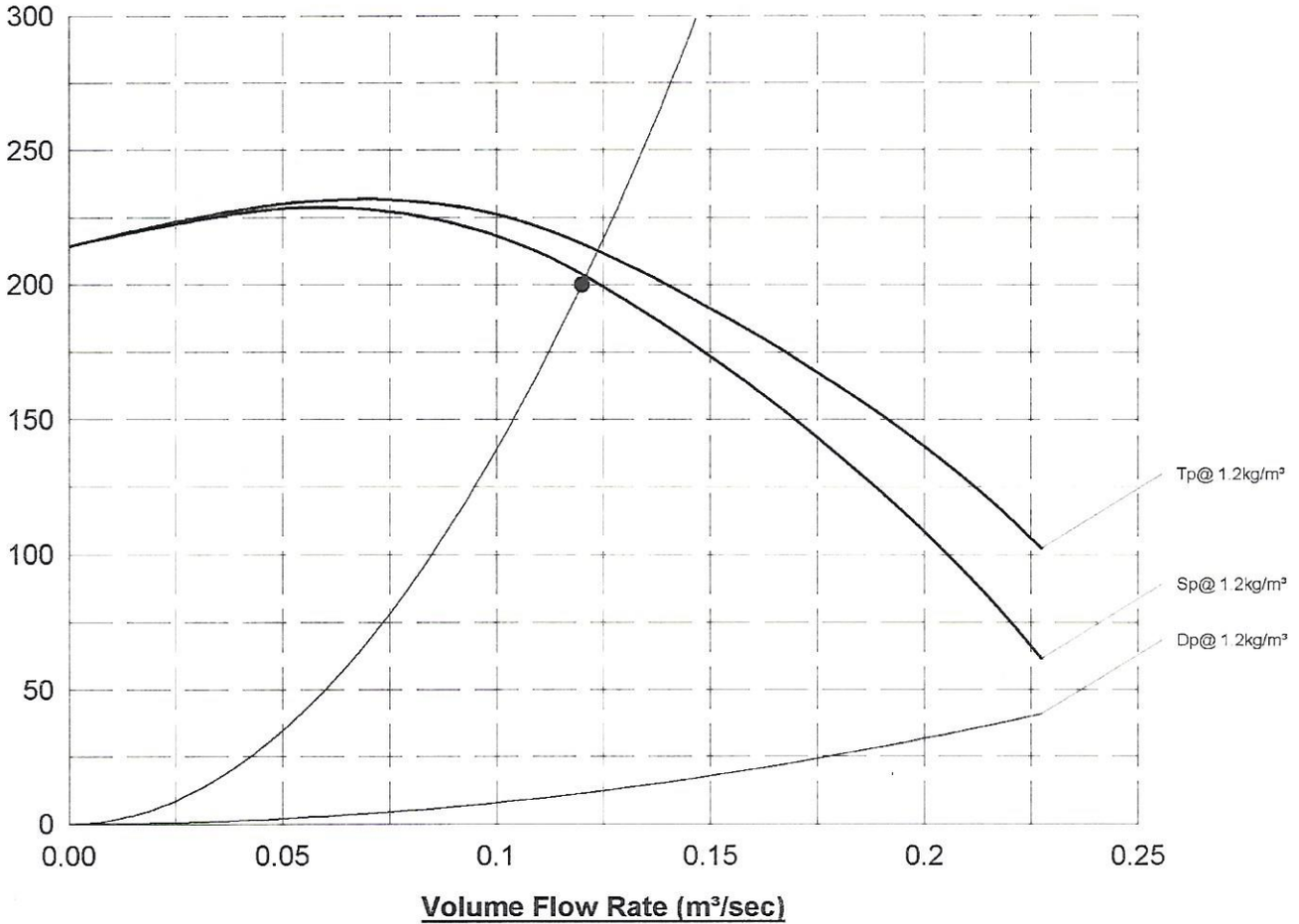


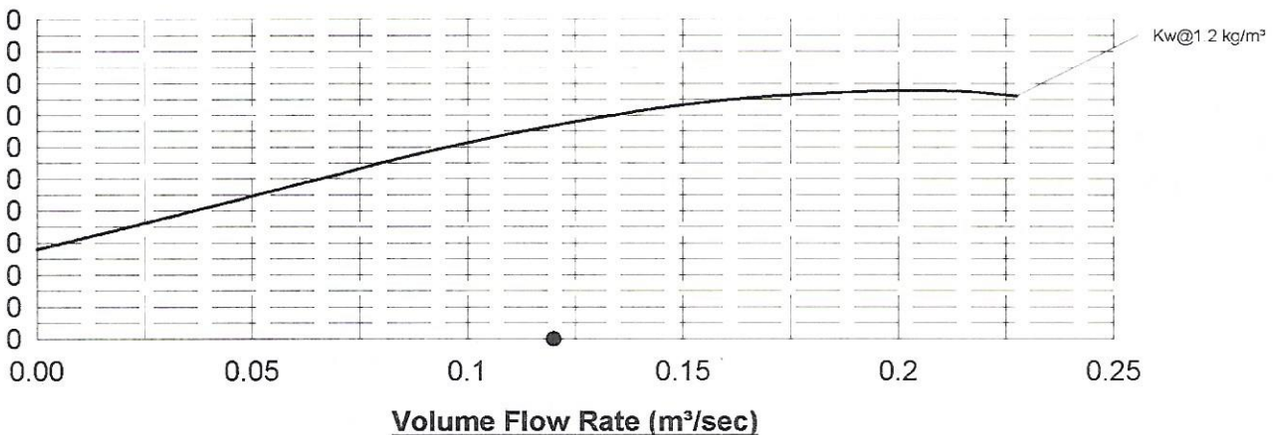
Fan Performance Curve

Fan Type :- BN9
Fan Size :- 250 T4
Fan Speed :- 1400 rpm (Performance tolerance class:-2)
Density :- 1.2 Kg/m³
Required Duty :- 0.12m³/sec @200.0(static) @1.2 Kg/m³
Operating point :- 0.12m³/sec @203.0(static) @1.2 Kg/m³

Pressure (Pa)



Power (Kw)

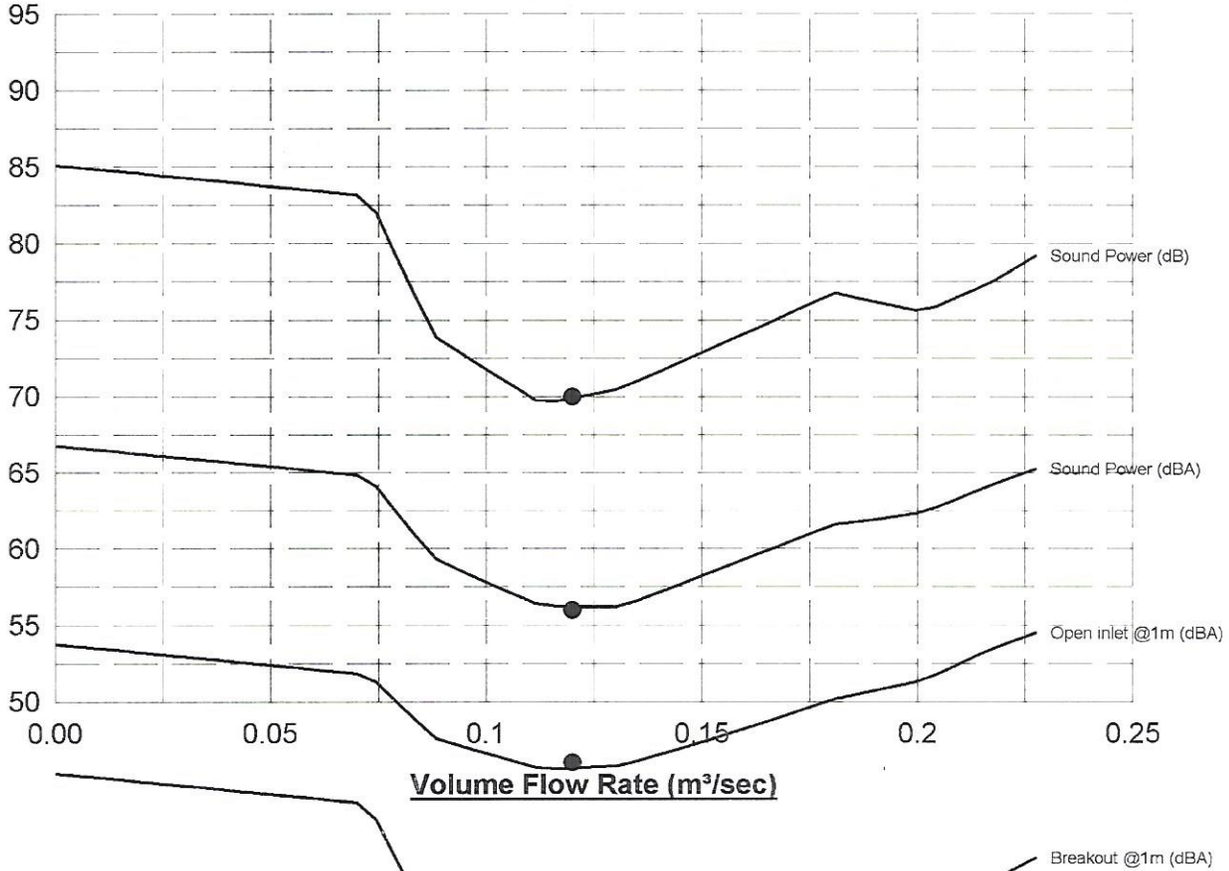


Power values at 1.2 Kg/m³ At operating point :-0.0 Kw / Peak:-0.04 Kw / Closed:-0.01 Kw

Fan Noise Data

Fan Type :- BN9
 Fan Size :- 250 T4
 Fan Speed :- 1400 rpm (Performance tolerance class:-2)
 Density :- 1.2 Kg/m³
 Required Duty :- 0.12m³/sec @200.0(static) @1.2 Kg/m³
 Operating point :- 0.12m³/sec @203.0(static) @1.2 Kg/m³
 Breakout figures based on an unlagged fan

Noise level dB/dBA



Noise Spectrum Figures at operating point

	63Hz	125Hz	250Hz	500Hz	1 KHz	2 KHz	4 KHz	8 KHz	O/All
Sound Power radiated into duct (dB):-	69	61	60	51	50	46	41	35	70
Sound Power radiated into duct (dBA):-	43	45	51	48	50	47	42	34	56
Sound Pressure open inlet @ 1m (dBA):-	16	23	36	37	42	39	34	26	46
Sound Pressure open inlet @ 3m (dBA):-	7	14	26	27	33	30	24	17	36
Breakout Sound Pressure @ 1m (dBA):-	28	24	24	15	13	10	5	-3	31
Breakout Sound Pressure @ 3m (dBA):-	18	14	15	6	4	1	-5	-12	21

Motor Sound Pressure @ 1m (dBA):- 57 Fan & un-muffled motor @ 1m (dBA):-57 Fan & muffled motor @ 1m (dBA):-47

Figures are based on undisturbed flow into the fan, any disturbances to the flow will result in increased noise and reduced flow rate.
 Breakout figures are based on fan being ducted in and out, and in gauges equal or greater than those of the fan.
 Spectrum figures vary across the whole curve, the figures quoted above apply only to the operating point.
 Tolerance on values -0 +3db.