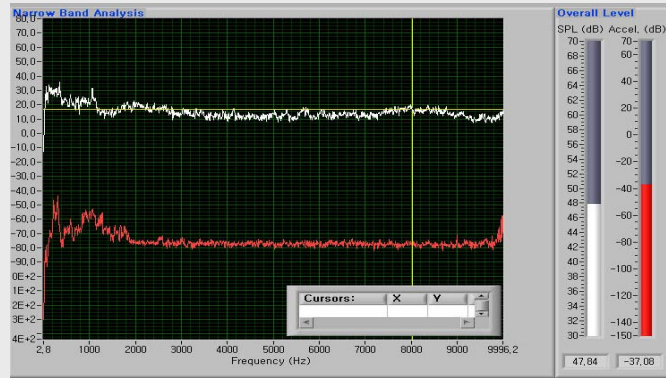
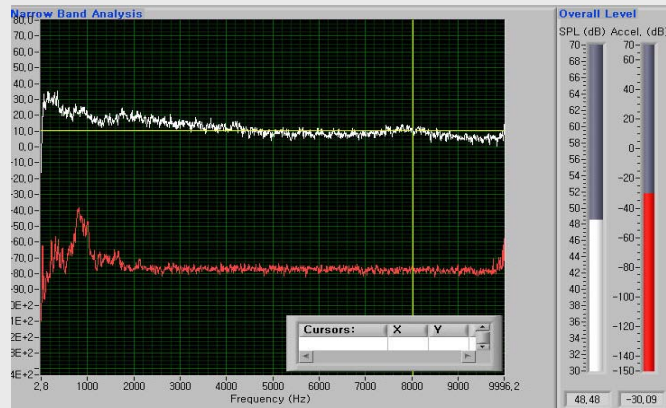


# Noise comparison in low speed

■ Test Speed : 420 mm/sec



[SBI25]



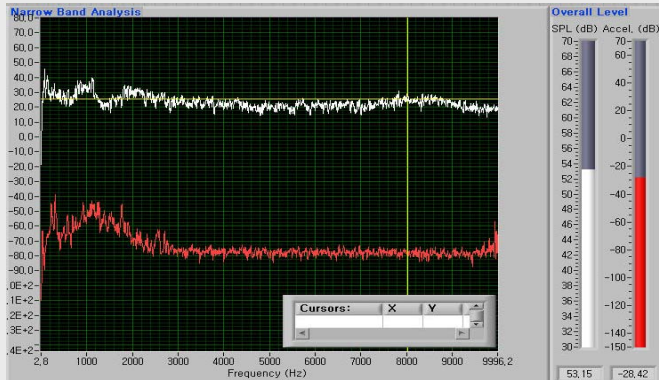
[Other company\_ Spacer type, same size]

	SBC [SBI 25]	Other company (Spacer type)
T1	47.84	48.48
T2	47.82	49.25
T3	48.02	48.83
T4	47.73	49.03
T5	47.63	49.22
Average	47.80	48.96
Difference		-1.16

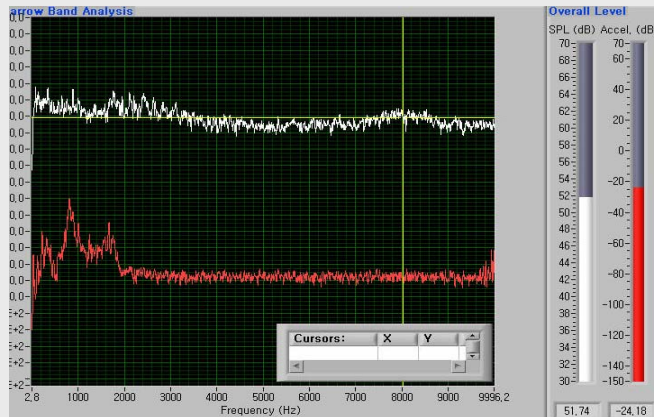
- Dimensions : dB
- Average Difference
  - “+” : SBC Noise higher
  - “-” : SBC Noise lower

## Noise comparison in mid speed

■ Test Speed : 840 mm/sec



[SBI25]



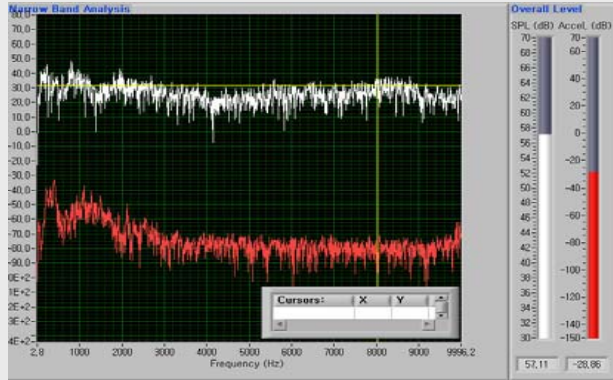
[Other company\_ Spacer type, same size]

테스트 수	SBC [SBI 25]	Other company (Spacer type)
T1	53.15	51.74
T2	53.03	51.97
T3	52.75	51.89
T4	53.02	52.01
T5	53.03	52.11
Average	52.99	51.93
Average Difference	+1.05	

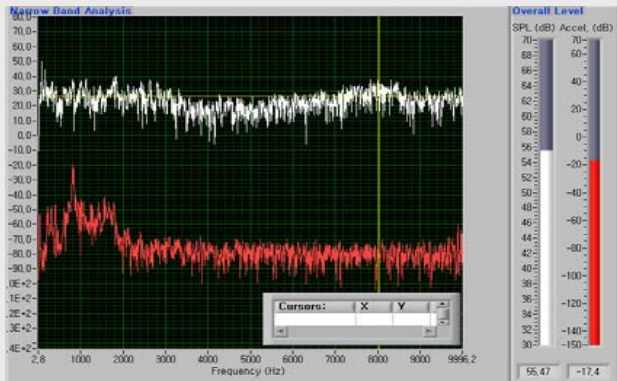
- Dimensions : dB
- Average Difference
  - “+” : SBC Noise higher
  - “-” : SBC Noise lower

# Noise comparison in mid speed

■ Test : 1250 mm/sec



[SBI25]



[Other company\_ Spacer type, same size]

테스트 수	SBC [SBI 25]	Other company (Spacer type)
T1	57.11	55.47
T2	57.03	53.80
T3	57.45	53.48
T4	57.07	52.01
T5	56.91	52.11
Average	57.11	54.00
Average Difference	+3.11	

- Dimensions : dB
- Average Difference
  - “+” : SBC Noise higher
  - “-” : SBC Noise lower