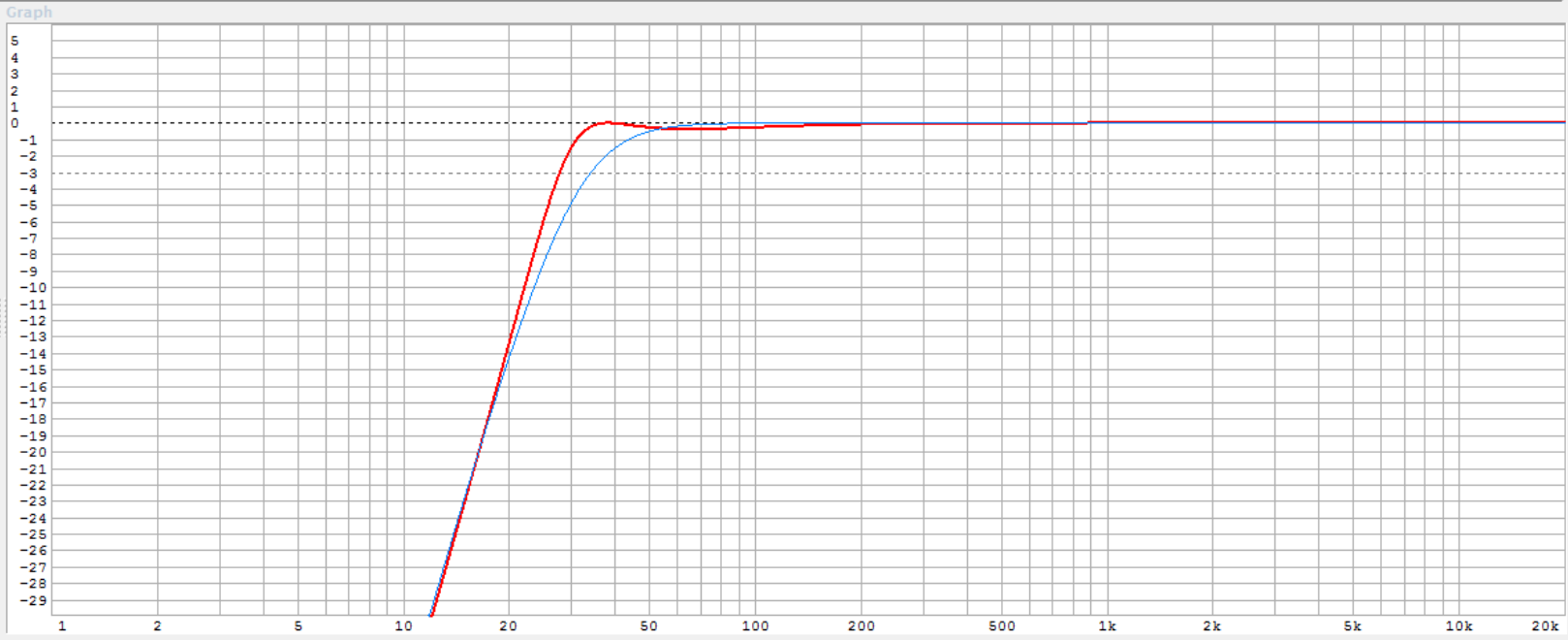




- Projects
- 18n862_250
 - 18n862_153



Signal Generator

Generate 1000 Hz

- Project
- Driver
 - Box
 - Vents**
 - Filters
 - Signal
 - Advanced
 - Project

Rear chamber

Number: 1 Shape:

Vent diameter: 24.00 cm

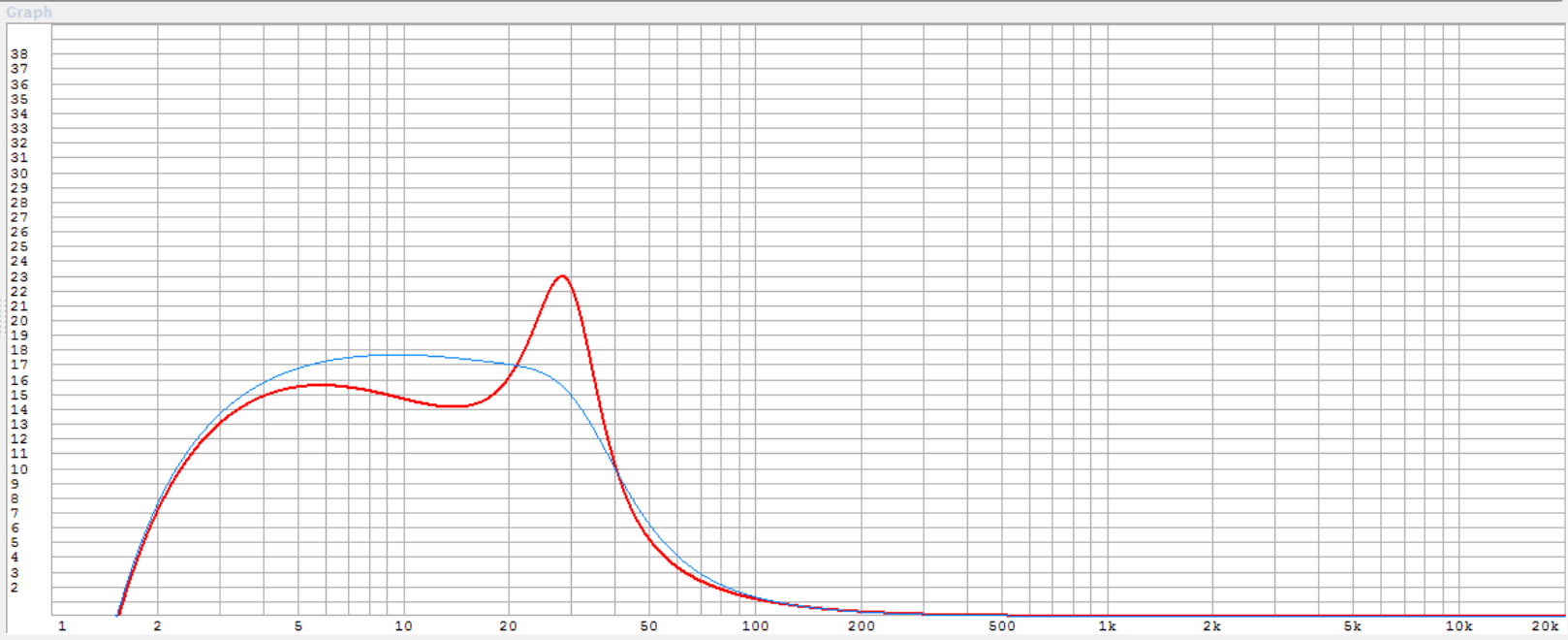
Vent length: 46.81 cm End Correction: 0.732

Cross area: 452.4 cm² 1st port resonance: 367.11 Hz

Change



- Projects
- 18n862_250
 - 18n862_153



Signal Generator

Generate 1000 Hz

- Project
- Driver
 - Box
 - Vents**
 - Filters
 - Signal
 - Advanced
 - Project

Rear chamber

Number: 1 Shape:

Vent diameter: 24.00 cm

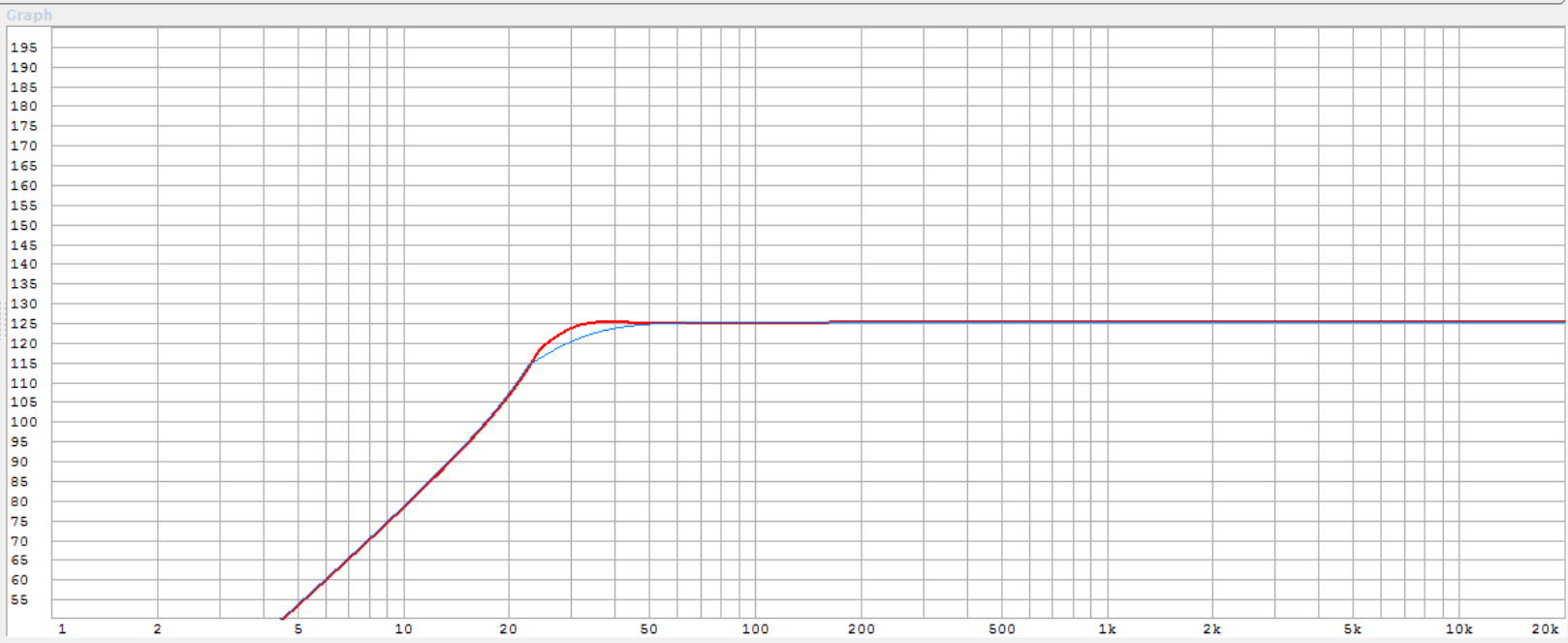
Vent length: 46.81 cm End Correction: 0.732

Cross area: 452.4 cm² 1st port resonance: 367.11 Hz

Change



- Projects
- 18n862_250
 - 18n862_153



Signal Generator

Generate 1000 Hz

- Project
- Driver
 - Box
 - Vents**
 - Filters
 - Signal
 - Advanced
 - Project
-

Rear chamber

Number: 1 Shape:

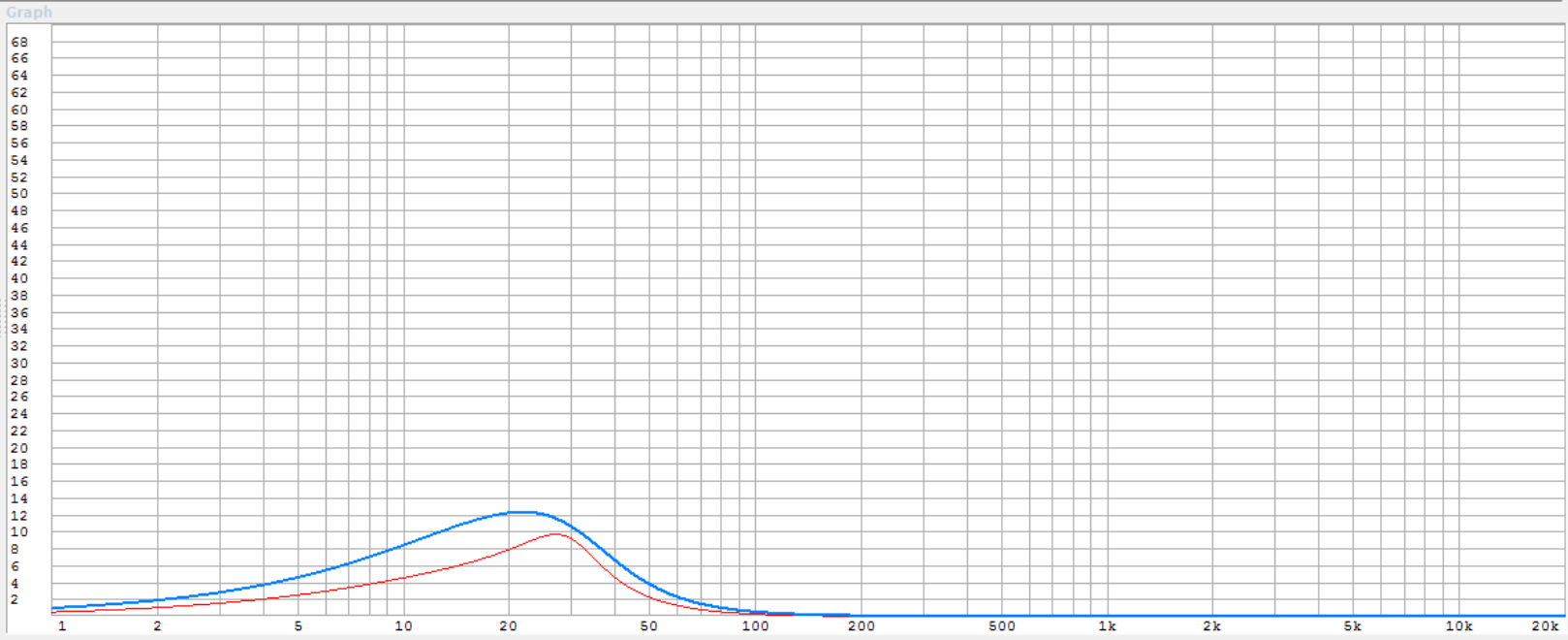
Vent diameter: 24.00 cm

Vent length: 46.81 cm End Correction: 0.732

Cross area: 452.4 cm² 1st port resonance: 367.11 Hz



- Projects
- 18n862_2501
 - 18n862_1531



Signal Generator

Generate 1000 Hz

- Project
- Driver
 - Box
 - Vents**
 - Filters
 - Signal
 - Advanced
 - Project
- Change

Rear chamber

Number: 1 Shape:

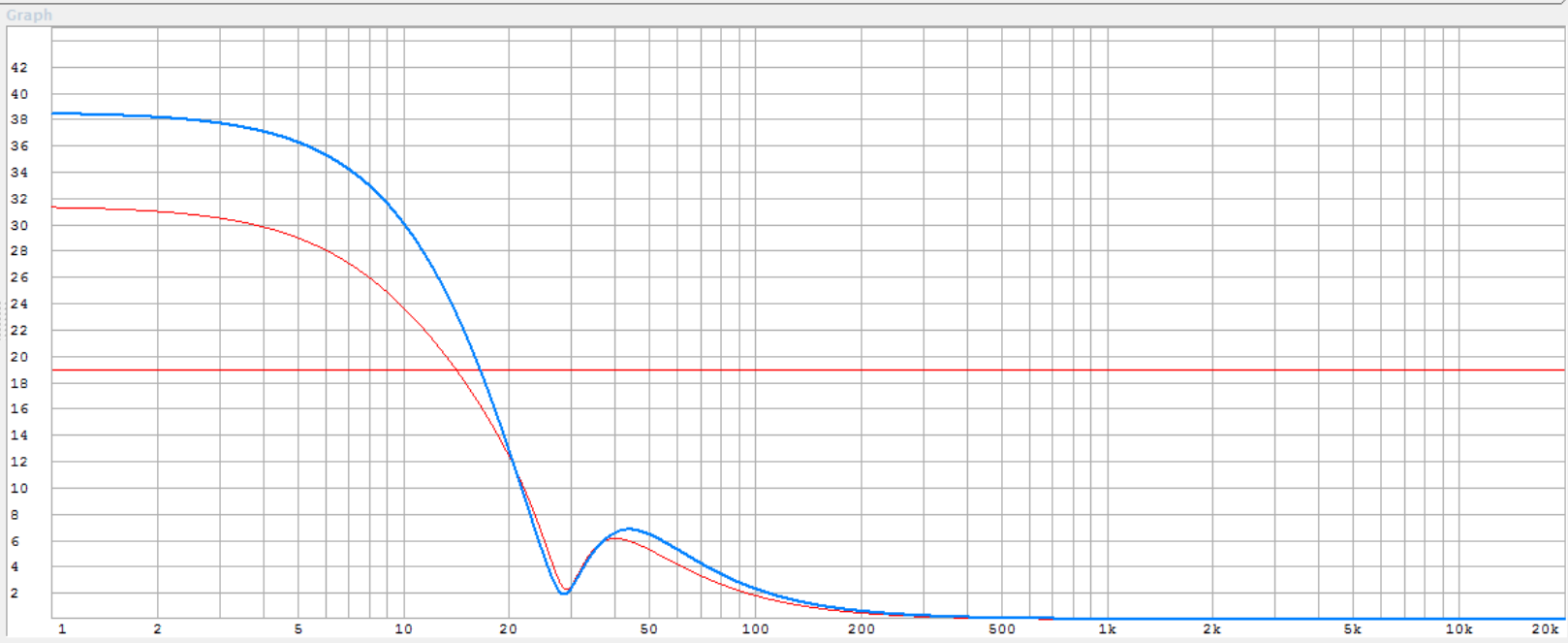
Vent diameter: 20.00 cm

Vent length: 61.00 cm End Correction: 0.732

Cross area: 314.2 cm² 1st port resonance: 281.73 Hz



- Projects
- 18n862_2501
 - 18n862_1531



Signal Generator

Generate 1000 Hz

- Project
- Driver
 - Box
 - Vents**
 - Filters
 - Signal
 - Advanced
 - Project
-

Rear chamber

Number: 1 Shape:

Vent diameter: 20.00 cm

Vent length: 61.00 cm End Correction: 0.732

Cross area: 314.2 cm² 1st port resonance: 281.73 Hz