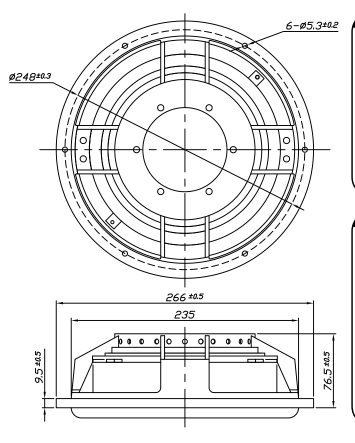


## RSS265-PR 10" Aluminum Cone Passive Radiator



## **FEATURES**

- SMS (Sandwich Mass System) permits greater linearity by minimizing angular torque
- Durable yet compliant suspension provides substantial linear travel and mechanical stability
- Rigid cast aluminum frame with thick black anodized aluminum cone
- Threaded rod with lock nut for easy adjustment of tuning frequency
- Includes 5-75 gram weighted disks for simple tuning adjustment

	Default Parameters (driver only)	
Fs		19.6 Hz
Qms		4.92
Mms		200g
Cms		0.33 mm/N
Sd		356.3 cm <sup>2</sup>
Vd		855.1 cm <sup>3</sup>
Vas		59.7 liters
Xmax		24 mm

Note: Parameters above are for the passive only with no additional mass added. Parameters with additional mass added are listed in the table below.

RSS265-PR	0 disk	1 disk	2 disk	3 disk	4 disk	5 disk	
Mmpr	200	275	350	425	500	575	g
Fpr	19.6	16.7	14.8	13.4	12.4	11.5	Hz
Qmpr	4.92	5.76	6.50	7.17	7.77	8.33	
Vapr	59.7			liters			
Cmpr	0.331			mm/N			
Rmpr	11.02	Thos	e parame	kg/s			
Xmech	24	IIIes	e paraili	eters rem	iam the s	aine	mm
Sd	356.3						cm²
Vd	855.1						cm <sup>3</sup>