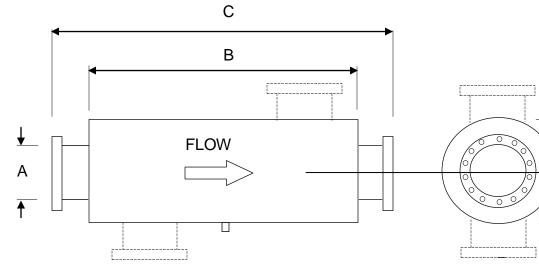




D

## **Spark Arresting Silencers**



# SARE

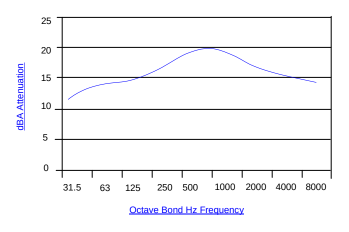
### SARS

(END INLET-END OUTLET)

#### (SIDE INLET-END OUTLET)

В	С	ØD
510	660	220
660	810	270
810	960	320
910	1060	380
1220	1370	520
1295	1445	630
1520	1670	750
1700	1900	850
1830	2030	930
	510 660 810 910 1220 1295 1520 1700	510 660   660 810   810 960   910 1060   1220 1370   1295 1445   1520 1670   1700 1900

\* Lager sizes available on request



### APPLICATION

Spark Arresting series is a low performance reactive silencer recommended for those conditions where the ambient noise levels in the environment is moderate. Used particularly where stringent noise criterion is demanded. Offers excellent broadband attenuation. For use with two and four cycle engines.

#### PERFORMANCE

An attenuation of up to 20dbA is attained from the outlet of SARE / SARS range of silencers under open-field conditions.

#### **FEATURES**

- Mild steel body with JIS 5K flanges
- Coated with heat-resistant aluminum paint (Up to 600°C)
- Can be mounted either vertically or horizontally without affecting performance
- Modifications and other sizes available upon request

### **EXHAUST CONTROL INDUSTRIES (S) PTE LTD**

69 TECH PARK CRESCENT, SINGAPORE 638073. TEL NO : 67442689 FAX NO : 67472217 E-MAIL : enquires@eci.com.sg WEBSITE : <u>www.eci.com.sg</u> \* ECI is protected by local and international trademark legislations. Patent Pending.