

## DIESEL SCRUBBER

For use in “confined or indoor applications” where there is a requirement to significantly reduce carbon monoxide, hydrocarbons and exhaust irritants.



### REDUCE DIESEL EXHAUST EMISSIONS

- High temperature of exhaust heat energy is required for proper purifier operations
- The hotter the exhaust heat energy, more heat energy is created to burn harmful exhaust irritants

#### Carbon monoxide (CO)

- At 160°C (320°F) can typically remove 50% or more of CO
- Above 260°C (500°F) can typically remove 90% or more of CO

#### Hydrocarbons (HC)

- At 250°C (482°F) can typically remove 50% or more of HC
- Above 300°C (572°F) can typically remove 70% or more of HC

#### Particulate Matter (PM)

- Dependent on engine, exhaust gas temperature, sulphur level in the fuel and duty cycle of the equipment
- Remove approximately 20% or more

Rough Terrain Scissors	SJ6826 RT	SJ6832 RT	SJ9233 RT	SJ9243 RT	SJ9253 RT	SJ9664 RT
Telescopic Booms			SJ45 T+	SJ66 T*	SJ86 T*	
Articulating Booms			SJ45 AJ+	SJ60 AJ+	SJ85AJ*	

\*EXPORT engine only

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