

**Dust and Fume Extraction** 

## SBM - OVAL RUBBER NOZZLE WITH BELLOWS





## DESCRIPTION

The SBM nozzle uses compressed air to attach to the exhaust pipe, this can be achieved by using the inflatable air bellows and a hand pump, or by connecting to a compressed air supply.

The connection can be made from a compressed air system at 1 bar.

Available in Ø100 & Ø150 mm hose connection.

The SBM is available for both passenger cars and commercial vehicles with single and dual exhaust pipes.

Versions with double bellows are available on request.

## **OPERATION**

The SBM can be connected to the exhaust pipe in two different ways. The first uses a hand pump with vent valves can be used to inflate the bellows and secure the connection.

The second connection method uses compressed air which when set to 1 bar can suitable inflate the nozzle allowing a secure connection.

The nozzle can be attached onto the exhaust directly and connected to a hose reel or channel duct system to achieve efficient and safe extraction.

AES can supply hose reels, channel ducting and other extraction options to suit the GeoFlexGrip nozzle.

## TECHNICAL SPECIFICATION/AES ORDERING TABLE

Part No.	Description	Exhaust	Hose Connection	Weight	AES Part Code
06-364A	SBM 120/40	120/40 mm	Ø80 mm	0.90 kg	EA-NZ09-001
06-364B	SBM 120/100	120/40 mm	Ø100 mm	0.90 kg	EA-NZ09-002
06-368A	SBM 200/100 (Smaller lorries with stroke bore less than 3.0 L)	200/100 mm	Ø125 mm	1.30 kg	EA-NZ09-003
06-368B	SBM 200/10	200/100 mm	Ø150 mm	1.60 kg	EA-NZ09-004

AES OFFER INSTALLATION AND SERVICE SUPPORT FOR ALL EQUIPMENT