

SBM - OVAL RUBBER NOZZLE WITH BELLOWS & 45° BEND





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.

The hand pump is provided with a vent valve to release the nozzle from the exhaust pipe.

Available in Ø100 mm hose connection.

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

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
06-365A	SBM 150/80 (small and medium sized cars)	150/80 mm	Ø100 mm	1.00 kg	EA-NZ09-010
06-365B	SBM 150/80 (medium and larger cars less than 3,0 L)	150/80 mm	Ø100 mm	1.00 kg	EA-NZ09-010

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