

Dust and Fume Extraction

HT - POWDER COATED STEEL NOZZLE WITH VICE GRIP





DESCRIPTION

The HT nozzle is equipped with an adjustable vice grip and has machined holes in the cylinder to allow hot air to escape.

The HT nozzle is powder coated in matte black to protect the steel nozzle. A good example of the HT nozzles application is on military vehicles where the exhaust temperature is very high

Available Ø100, Ø125 Ø150 & Ø200 mm hose connection.

OPERATION

The HT Nozzle is connected to the exhaust via a vice grip, which when secured will create a tight connection to the exhaust pipe.

The HT is suite towards applications where the exhaust temperature is very high - therefore a robust nozzle is needed. The holes in the side of the nozzle allow the flow of cooling air.

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

TECHNICAL SPECIFICATION/AES ORDERING TABLE

Part No.	Description	Exhaust	Hose Connection	Weight	AES Part Code
06-328	HT-100	Ø80 mm	Ø100 mm	1.6 kg	EA-NZ02-001
06-329	HT-125	Ø105 mm	Ø125 mm	1.9 kg	EA-NZ02-002
06-330	HT-150	Ø135 mm	Ø150 mm	2.15 kg	EA-NZ02-003
06-331	HT-200	Ø180 mm	Ø200 mm	2.7 kg	EA-NZ02-004

AES OFFER INSTALLATION AND SERVICE SUPPORT FOR ALL EQUIPMENT

0141 892 6690