Piusi AdBlue Filter





Piusi 3D AdBlue Filter

Prevents the contamination of AdBlue during transferring operation

The Piusi 3D Filter is specifically engineered to protect AdBlue® from contamination during transfer operations, helping to extend the life of your vehicle's SCR system.

Designed to remove debris and crystallisation, this highly efficient mechanical filter prevents damage that can occur during filling and transferring, ensuring your vehicle remains within warranty.

Featuring a durable technopolymer filtering element housed in a protective polyamide casing, it comes with 1" BSP fittings for easy installation. For optimal performance, it is recommended to replace the AdBlue® filter annually.

Piusi AdBlue Filter

Functioning



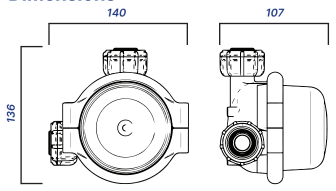
Typical conditions of the filter after 20,000 litres dispensed. We recommend changing the filter cartridge once a year



High efficiency mechanical filtration of particulate by means of an incremental filter specifically developed for AdBlue.



Dimensions



Measurements expressed in milimeters

Features

- 3 Step Filtration
- ▶ Hi-Resistance Case
- ► Removable Cartridge

Performance

- 200 β Filtering Capacity
- ► Up to 4 Bar operating Pressure

Materials

- ▶ Body: Technopolymer
- ► Cartridge: Polypropylene

In The Box

- ➤ 3D Filter
- Instruction Manual

Packaging												
Code		Weight		Packaging								
	A MM.	B MM.	C MM.	Weight kg	Dimension MM	Filter Head PCS/BOX						
F00611D00	136	107	140	0.6	200×120×140	166×144×85						
F00611D1A	104	70	104	0.2	166×144×82	-						

Technical Data												
Code	Description	Fluids Type	Flow Rate		Inlet/Outlet	Water	Efficiency	Micro	Pression			
	2000.p.io.:		L/MIN	GPM	BSP	Absorbing	В	μΜ	BAR			
F00611D00	3D FILTER FOR ADBLUE	Ad, W	40	10.5	1"	-	200	70	4			
F00611D1A	3D FILTER CARTRIDGE	Ad, W	-	-	-	-	-	-				

Ad = AdBlue W= Water

11 Camomile Way, Bibra Lake W.A, 6163

Phone: (08) 6166 3860

E-mail: admin@rtrswa.com.au

