

Link do produktu: <https://bizongarage.pl/piston-ram-dump-valve-with-filter-p-40349.html>



## Piston Ram Dump Valve (With Filter)

Cena brutto	<b>853,95 zł</b>
Cena netto	<b>853,95 zł</b>
Dostępność	<b>Na zamówienie</b>
Numer katalogowy	<b>379174543</b>
Kod producenta	<b>FMDVF005</b>
Kod EAN	<b>*5056721239255*</b>

### Opis produktu

**We recommend [servicing](#) your valve every 3 years, or 20,000 miles, whichever comes sooner**

Made from billet aluminium, this atmospheric diverter valve dumps the charge-air to atmosphere creating the "Whoosh" sound most commonly associated with rally cars when the throttle is lifted. This increases both quicker throttle response and higher clamping load to maintain boost pressure more reliably. For applications where the valve may be subject to dusty conditions a filter is used to prevent particulates entering the valve. Unlike single piston or diaphragm diverter valves, this uses counter balanced springs and dual pistons to prevent the valve from leaking air into the intake system at idle. This prevents our diverter valves suffering any of the failures associated with single piston and diaphragm type diverter valves. This valve is available in a polished alloy finish only.

All Forge Motorsport Dual-Piston Atmospheric Valves have been designed and built with the intent of venting 100% of the residual charge air remaining in your forced induction system to the atmosphere at throttle lift. While we have incorporated many elements into the design of the Dual-Piston valves to aid in their compatibility with mass air-flow sensor equipped vehicles, we cannot always guarantee that each individual's application will be compatible with a valve that vents the charge air into the atmosphere.

Forge Motorsport nor any of its Authorized Distributors can assume any responsibility for any adverse effects resulting from the installation of this valve onto a vehicle whose engine-management-system, whether factory or aftermarket, is not capable of compensating for the loss of metered air through a vent-to-atmosphere valve such as this.

**In The Box:**  
**1 x FMDVF005 Valve**  
**1 x Filter**  
**1 x Forge Sticker**