



SKU	Designation	French Law	MSRP
A63085	0.85J / 300FPS	Vente libre	9.80 € incl. tax
A63086	1J / 330FPS	Vente libre	9.80 € incl. tax
A63087	1.9J / 450FPS	Vente libre	12.30 € incl. tax

Optimize the performance of your VMP-2M airsoft replica with these high-quality air nozzles, designed to offer output energies adapted to your needs: 0.85 joules, 1 joule or 1.9 joules.

VorskVMP-2M Air NozzlesVMP-2M

- **0.85J** (~300 FPS with 0.20g BBs)
- **1J** (~330 FPS with 0.20g BBs)
- **1.9J** (~450 FPS with 0.20g BBs)

Matching the power of your replica is crucial to complying with field regulations and optimizing your in-game performance. Whether you're participating in indoor matches requiring moderate power or outdoor engagements requiring maximum range, these nozzles give you the flexibility to excel in any situation.

Technical characteristics:

- **Compatibility:** Specifically designed for Vorsk **VMP-2M** models.
- **Output Energy:** Available in **0.85J** , **1J** and **1.9J** versions.
- **Material:** High quality polymer for increased durability and reliability.
- **Installation:** Design for quick and hassle-free assembly.

Benefits :

- **Versatility:** Choose the nozzle that matches your specific needs for each part.
- **Compliance:** Easily meet power limits imposed by different terrains.
- **Optimal Performance:** Ensures a perfect seal for precise and consistent shots.

FAQ - Frequently Asked Questions

1. Are these nozzles compatible with models other than the VMP-2M?

No, these nozzles are specifically designed for Vorsk **VMP-2M** replicas.

2. How do I choose the right nozzle for my needs?

- **0.85J** : Ideal for indoor games or CQB environments requiring reduced power.
- **1J** : Offers a versatile balance, suitable for most terrains.
- **1.9J** : Recommended for outdoor engagements where increased power and range are desired.

3. Does installation require any special tools?

No, installation is simple and does not require any specific tools. The nozzles mount directly without modifications.

4. Do these nozzles affect the rate of fire of the replica?

No, these nozzles are designed to adjust the output energy without changing the rate of fire of your replica.

5. How to maintain these air nozzles?

It is recommended to clean the nozzles regularly to remove residue and to ensure that they are properly lubricated for optimal operation.

Les prix de vente conseillés sont mentionnés à titre indicatif. Les armuriers sont libres de vendre au prix qu'ils souhaitent. Textes et photos non contractuels, sujet à modification.