



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.*