



SKU	Designation	French Law	MSRP
RE1421	Paterson Powder Flask	Vente libre	87.00 € incl. tax

An authentic and functional accessory for reloading black powder weapons!

- Aged brass
- 120 g of black powder

The **Pedersoli Paterson Adjustable Powder Flask** is a must-have accessory for shooters and collectors passionate about **replica black powder weapons**. Made from **aged brass**, it combines **traditional aesthetics with modern functionality**. Its **adjustable** spout allows for precise dosing of the black powder charge, ensuring **safe and efficient reloading**.

- **Brand** : Davide Pedersoli
- **Material** : Aged brass
- **Capacity** : 120 g of black powder
- **Dosing system** : Adjustable pouring spout
- **Compatibility** : Black powder revolvers (e.g. Colt Paterson)
- **Use** : Reloading old weapons

Inspired by historical designs used in the 19th century, this **sturdy powder flask** is ideal for Colt Paterson revolvers and other black powder weapons. Its ergonomic design ensures a **comfortable grip**, making it easy to use in the field or on the shooting range.

Designed for enthusiasts of **antique weapons and black powder shooting**, the **Pedersoli Paterson flask** offers **unrivaled precision in powder dosing**. Thanks to its **integrated adjustment system**, it allows the load to be adapted to the specific needs of each shooter, thus avoiding waste and optimizing shooting performance.

The **aged brass** used in the design of this bottle gives the whole thing an **authentic look**, while ensuring **great durability** in the face of intensive use conditions. Compact and lightweight, it can be easily carried in a shooting bag or a gunsmith's bag, allowing for **quick and efficient reloading in all circumstances**.

A must-have accessory for **fans of western shooting, historical reenactment and antique weapons collection**!

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.