

**EUROP-ARM**

Depuis 1973

## Lyman Big Dipper 230v Lead Oven

<https://www.europarm.fr/en/produit-19039-Lyman-Big-Dipper-230v-Lead-Oven>

**Lyman**  
Brands that Perform

SKU	Designation	French Law	MSRP
LYM078	Big Dipper Lyman #2800355	Vente libre	<del>209.00 € incl. tax</del> 177.65 € incl. tax

### Lyman lead furnace for 4.5kg of lead.

The Lyman Big Dipper Pellet Furnace is designed to meet the needs of bullet casting and ammunition manufacturing enthusiasts. Equipped with a large opening, this oven offers improved ergonomics for more rational and precise work. Its shortened heating phase saves appreciable time, while its temperature adjustment with a precision of  $\pm 10$  degrees Celsius offers optimal control over the lead melting process.

#### Main Features :

- Large opening for more efficient work: The spacious furnace opening facilitates lead loading, improving the efficiency of the casting process.
- Shortened heating phase: Thanks to its advanced design, the Lyman Big Dipper allows a rapid rise in temperature, thus reducing waiting times and increasing productivity.
- Precise Temperature Setting: With a temperature setting range and accuracy of  $\pm 10$  degrees Celsius, this furnace provides precise and reliable control of lead melting, ensuring consistent results with every use.
- Stable stand and compact construction: The oven is equipped with a stable stand that ensures a secure position during use, and its compact construction makes it easy to install in any workspace.
- Capacity up to 4.5kg of lead: With its generous capacity, the Lyman Big Dipper can accommodate up to 4.5kg of lead, making it an ideal choice for users looking for a versatile and efficient solution.

The Lyman Big Dipper Pellet Furnace is the perfect tool for ammunition reloading and bullet casting enthusiasts, offering reliable performance and exceptional ease of use.

*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.*