



DANA

EFFICIENT AND COMPETITIVE PISTON AIRLESS RANGE



To protect your sensitive formulas, EMBELIA offers a new efficient and competitive Piston Airless range. These sets are mainly intended for the Cosmetics and Personal Care markets.

DANA RANGE AND ITS MULTIPLE CONFIGURATIONS

The Dana range is available in 2 sizes, 30 and 50 ml, with a single tube diameter of 35 mm, allowing multiple configurations:

| | | Volume / Output | Material | Colour | |
|------------|--|-----------------|------------|-----------------------------|--|
| Bottle | | 30 ml | PP | White Natural* Black* | |
| | | 50 ml | | | |
| Cream Pump | | 0,25 ml | PP + Metal | White Natural* Black* | |
| Overcap | | | PP | Natural White* Black* | |
| | | | | | |

*on demand

ADVANTAGES OF THE AIRLESS DANA RANGE

General characteristics :

- **Output** : 0,25 ml
- **Priming** : 10 Max

Functional advantages :

- **Dosage regularity** : +/- 20%
- **Formula protection** and compatibility with a large range of bulks thanks to Nea neutral engine that avoid any contact with metal parts
- **Good restitution rate** and extra smooth actuation even for the most viscous formulations
- **Easy airless filling** to fast track your industrial process (atmospheric line without vacuum)
- **Competitive price** compare to European competitors



DANA

EFFICIENT AND COMPETITIVE PISTON AIRLESS RANGE



Environmental advantages :

- **Local supply chain** : limited carbon footprint and better leadtime control
- **Recyclable** in existing sorting process
- **Compliant** with Ecocert & Cosmos

DECORATION

Wide decoration capacities can be offered such as :

- ❖ Hot stamping
- ❖ Offset
- ❖ Silkscreening
- ❖ Bulk-colouring
- ❖ Metalization
- ❖ Digital printing



| | Hot Stamping | Offset | Silkscreening | Bulk Colouring | Metalization | Digital Printing |
|--------------|--------------|--------|---------------|----------------|--------------|------------------|
| Overcap | | | | X | | |
| Overshoulder | X | | | X | | |
| Actuator | | | | X | | |
| Bottle | | X | X | X | X | X |