

# "Uninterrupted Assurance for Critical Moments."

## **ENGINE NOZZLE**





### **ENGINE NOZZLE**



The Engine Nozzle is engineered with a precision-formed conical structure to ensure optimal and uniform dispersion of the active agent into the engine compartment. Its insulated construction provides reliable protection against dust, rain, mud, and oil, enabling stable operation even in harsh environmental conditions.

#### **Key Features**

Conical geometry ensures efficient and even distribution of the active ingredient within the engine compartment. Fully insulated against dust, rain, mud, and oil for enhanced durability.

Installed securely using well-designed mounting brackets tailored for engine compartment applications.

Manufactured from high-quality aluminum, offering strong resistance to corrosion.

Weight: 160 g ± 20 g

#### **Technical Specifications**

Specification	Value
Design	Conical distribution structure
Material	Aluminum
Corrosion Resistance	High – suitable for corrosive or humid environments
Environmental Protection	Insulated against dust, rain, mud, and oil
Mounting Method	Dedicated, engineered brackets for secure compartment installation
Weight	160 g ± 20 g

#### **Applications**

Engine compartment suppression and distribution systems Chemical dispersion modules Industrial machinery compartments Outdoor-exposed mechanical assemblies

#### **Performance Advantages**

Lightweight yet robust aluminum construction High-efficiency distribution profile due to conical design Reliable performance in aggressive environmental conditions Simplified installation through purpose-engineered brackets





06.18.2022 REV1/CODE: NE-INF-114/NERO