## EFFICIENCY AND SAFETY FOR FIREFIGHTING SYSTEMS



**Sales Department** 

+55 19 3546.9878 vendas@bombasmultisteel.com.br

Multisteel® Centrifugal Pumps Rod. Washington Luiz, Km 158,6 13490-970 . Cordeirópolis . SP . BR

bombasmultisteel.com.br





## **Standards Conformity**

NBR-10897: Brazilian Standard that establishes the minimum requirements for hydrants and oversleeve systems for firefighting.

NBR-13714: Brazilian Standard that specifies requirements for the installation of centrifugal pump systems for firefighting.

NFPA-20: National Fire Protection Association Standard regarding the requirements for installing stationary pumps for firefighting.

NR10: Regulatory Standard establishing minimum safety requirements and conditions for electricity installations and services.

**NR12:** Regulatory Standard establishing requirements for safe work in machines and equipment.

Other standards can be met to ensure total conformity with specifications and technical requirements for each project. Check availability.



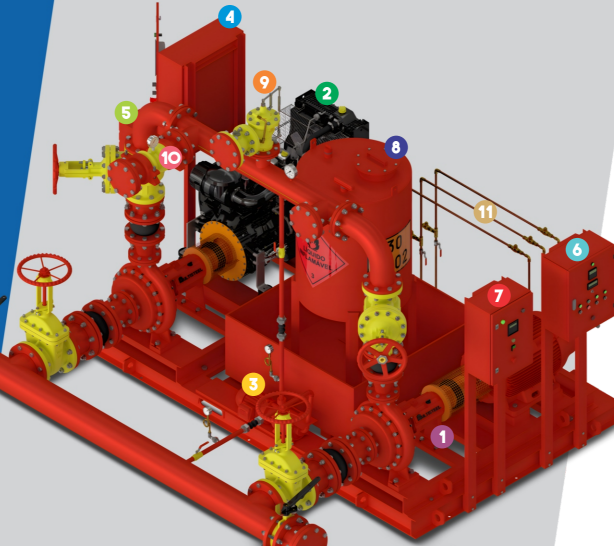
## Plug and Play in Containers Plug and Play Solutions

Our Plug and Play solution for firefighting pumps shed in containers offers a practical and efficient alternative for the assembly of firefighting systems.

With the "ready-to-use" technology, all the structure is prefabricated in an adapted container, including pumps, control panels, piping, and accessories.

## **FIREFIGHTING**

**CUSTOM-MADE SOLUTIONS** FOR FIREFIGHTING PROTECTION





2 Spare Pump

**Jockey Pump** 

Main Diesel Panel

5 Local Diesel Panel

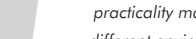
**Electrical Pump Panel** 

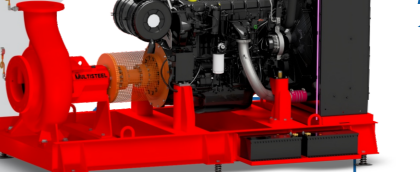
Jockey Panel

6 Fuel Tanl

**Relief Valve** Flow Meter







**COMPLETE SKID FOR FIREFIGHTING PUMPS: EFFICIENT AND READY-TO-USE SOLUTION** 

The complete skid for pumps is a compact and ready-to-use solution that includes pumps, control panels, valves, and integrated piping in only one platform.

Designed to make installations and maintenance easier, the skid offers operational efficiency and ensures a highly reliable firefighting system. Its versatility and practicality make it the ideal choice for different environments and applications.





