



## DRY CHEMICAL UNITS (PLA and PLF types)

Caccialanza & C. dry chemical units (powder units) are manufactured since more than 40 years for the protection of industrial plants in refineries and chemical industries and are designed to grant the highest reliability during operation -

Caccialanza & C. dry chemical units are supplied for fixed or for skid vehicle mounted installation and for manual, electric and pneumatic release.

The dry powder pressure vessels can be dimensioned according to the different international codes and are approved by the relevant inspection agencies.

All units are manufactured with single or double (twin) tanks.

Following families of dry chemical units (powder units) can be supplied:

- PLA / A for fixed installation with rubber hose on wheel
- PLA / B for fixed installation with flexible hose
- PLA / AM for fixed installation with rubber hose on wheel and monitor flange
- PLA / BM for fixed installation with flexible hose and monitor flange
  
- PLF / A for vehicle mounted installation with rubber hose on wheel
- PLF / B for vehicle mounted fixed installation with flexible hose
- PLF / AM for vehicle mounted installation with rubber hose on wheel and monitor flange
- PLF / BM for vehicle mounted installation with flexible hose and monitor flange

Caccialanza & C. PLA and PLF type dry chemical units are manufactured in following sizes:

PLA 250	PLF 250
PLA 500	PLF 500
PLA 750	PLF 750
PLA 1.000	PLF 1.000
PLA 1.500	PLF 1.500
PLA 2.000	PLF 2.000
PLA 3.000	PLF 3.000

Caccialanza & C. PLA and PLF type dry chemical units are available in following executions:

- Filled with BC fire classes powder
- Filled with ABC fire classes powder
- Empty

Caccialanza & C. dry chemical units can also be supplied without hose reels and pistol guns, but with a manifold for powder distribution to a fixed installation.

Caccialanza & C. reserves the right to change or modify without previous notice any data or specification due to changes or modification in order to improve the products presented.