

Fire Extinguishers

Dry Powder

LALIZAS Dry Powder Fire Extinguishers range includes of marine multi-purpose dry powder fire extinguishers with pressure gauge suitable for suppression of fires caused by flammable liquids, gases, oils, ordinary solid combustibles and energized electrical equipment.

1 & 2 kg LALIZAS Dry Powder Fire Extinguishers perfectly cover the needs of recreational boats: a seamless aluminium alloy cylinder makes this marine fire extinguisher lighter and more resistant to corrosion. At the same time this fire extinguisher ensures high fire suppression and easy use. Marine plastic bracket, as standard equipment, suits for vertical and horizontal mounting and keeps fire extinguisher captive during turns and bad weather conditions.

3, 6 & 9 LALIZAS Dry Powder Fire Extinguishers as well as the 12 kg Dry Powder Fire Extinguisher meet the needs of both yachting & commercial marine markets and should be chosen in accordance to flag /boat requirements (yachting) or fire plan of the vessel (commercial). The shock - proof pressure gauge provides an accurate indication while the mild steel cylinder of the marine fire extinguisher assures endurance even in maritime environment.

25 & 50 kg Dry Powder Wheeled Fire Extinguishers are designed for professional use under severe conditions. Ease of mobility is achieved as a result of the large wheels with solid rubber tyres and push bar also ensuring good stability during operation. Valve & pressure gauge made in brass for endurance in marine environment. Equipped with a highly flexible hose made of EPDM rubber with excellent resistance, manufactured from selected synthetic materials complete with a pistol. The specially designed ergonomic pistol ensures a steady flow of powder with a very low drop in pressure. The basic components of dry powder are ammonium phosphate and ammonium sulfate with special silicone additives enabling easy discharge and avoiding any caking process.

Foam

LALIZAS Foam Fire Extinguisher is a spray foam fire extinguisher suitable for suppression of fires caused by flammable liquids and ordinary solid combustibles. A seamless aluminium alloy cylinder makes this marine fire extinguisher lighter and more resistant to corrosion, and at the same time avoids weakening points and assures pressure resistance. Reinforced rubber hose complete with nozzle enhances endurance and easier fire aiming. The shock-proof pressure gauge provides an accurate indication. Available in 9L.

As with portable extinguishers, wheeled units also comply with high standards to ensure their extinguishing capability (fire rating) & reliability. Excellent quality assures unit's long operational lifetime. The cylinder is made of stainless steel for extra corrosion protection and extended lifespan, and it is also equipped with welded frame. Ease of mobility is achieved as a result of the large wheels with solid rubber tyres and push bar also ensuring good stability during operation. Valve & pressure gauge made of brass for endurance in marine environment. Equipped with a highly flexible EPDM hose made of selected synthetic materials and complete with a pistol. The specially designed ergonomic foam nozzle ensures a steady flow of foam with a very low drop in pressure. Available in 50L.

Fire fighting foam produced in accordance with the latest EU Regulation (EU) 2017/1000/EC, with reference to the PFOS and PFOA content.

CO₂ Fire Extinguishers are marine carbon fire extinguishers suitable for suppression of fires caused by flammable liquids, energized electrical equipment and it is especially effective in closed areas.

Mild steel cylinder enhances marine fire extinguisher endurance and nickel brass valve with bursting disk assures total agent release in case of overpressure. Flexible hose &/ polyamide horn provides a perfect diffusion of extinguishing agent. Available in 2 & 5 kg.

The wheeled range of CO₂ Fire Extinguishers is manufactured to comply with the highest quality standards and extinguisher ratings. A safety seal on the valve facilitates optical check from the distance, a highly flexible hose complete with high performance discharge horn with incorporated handle & brass nozzle create efficient snow cloud, while high pressure ball valve before the horn allow to control the discharge. Available in 10 & 20 kg.



Water

This portable pure Water Fire Extinguisher used in suppression of A class fires has excellent corrosion resistance thanks to seamless aluminium alloy body. It is very easy in handling due to its light weight. Plastic foot ring prevents ground contact. Squeeze grip lever operated valve with acetal resin body, ensuring perfect protection against corrosion. The EPDM reinforced rubber hose completed with nozzle guarantees perfect flexibility and resistance within the temperature range and accuracy in flow direction. Available in 9L.

www.lalizas.com







Fire Extinguishers

Porta Range											
Code /	EN, IT, GR EN, ES, HR	704431 704432	704441 704442	704451 704452	704461 704462	400691 400692	· ·	474621 474622	•	-	499521 499522
Language	EN, ES, FR EN, FR, DE	704432	704442	704452	704462	400692	-	474622	-	-	499522
Label	EN EN, GR, ES	-	<u>.</u>	-	-	-	- 72744	•	201128	45493	-
	Capacity	- 1 KG	2 KG	- 3 KG	- 6 KG	9 KG	12/44 12 KG	- 9 L	9L	- 2 KG	- 5 KG
	Extinguishing agent			Dry Powder				Foam	Water		0,
	Body	Aluminiu	m alloy	Steel			Aluminium alloy		Steel		
	Fire Ratings	5A 34B C	13A 89B C	13A 89B C	34A 233B C	43A 233B C	55A 233B C	27A 233E	3 21A	34B	89B
Technical	Dimentions (mm)	82x295	108x378	130x385	160x520	190x545	190x635	180x615	180x625	104x570	136x743
Data	Weight (kg)	1,26	2,55	4,60	8,60	12,50	17,50	11,50	12,25	6,34	13,90
	Special Features		esistant, with s ressure gauge		Corroison resistant, with reinforced rubber hose	with shock-proof brass valve Corrosion valve		Corrosion resistant, with brass valve and bursting disk			
	Base	Diactia brack	at for vohiolo	Stainless steel wire bracket,	Wall bracket for vertical mountir		g	Plastic foot ring	Polypropylene	Wall bracke for vertical mounting	
Accessories	Nozzle	Plastic bracket for vehicle & marine use		mounting in horizontal or vertical position	Hose & nozzle	Rubber hose nozzle	, Hose & nozzle	Spray nozz	zle EPDM reinforced rubber hose & plastic nozzle	front hom	Rubber hos & polyamide horn
	led Ran	•	1								
	sy to transp		_						75975	1 7	5376
				5490	4549 50 K		45492		<u>/53/5</u>		
Ea	Capacity			5 KG	50 K		50 L		10 KG	2	0 KG
Ea	Capacity Extinguishi Body	ng agent	25	5 KG Dry Po Ste	50 K owder eel	G	50 L Foam Stainless st		10 KG	CO ₂	0 KG
Ea	Capacity Extinguishi Body Fire Rating	ng agent s	2: up to	5 KG Dry Po Sto A IVB C	50 K owder eel up to A	G VB C	50 L Foam Stainless st up to A IV	B	10 KG 144 IV B	2 CO ₂ Steel 23	0 KG 33 IV B
Ea. Code	Capacity Extinguishi Body Eiro Boting	ng agent s s (mm)	2: up to	5 KG Dry Po Sto A IVB C 430x535 55	50 K owder eel up to A 1050x45 80	G VB C 0x550	50 L Foam Stainless st	B	10 KG	2 CO ₂ Steel 23	0 KG
Ea. Code	Capacity Extinguishi Body Fire Rating Dimensions	ng agent s s (mm)	2: up to 1020x	5 KG Dry Po Sto A IVB C 430x535 55 Brass valv	50 K owder eel up to A 1050x45	G VB C 0x550	50 L Foam Stainless st up to A IV 1140x450x5	B 550 re B	10 KG 144 IV B 980x370x1060 38 trass valve, high p	CO2 Steel 23 9702	0 KG 33 IV B 400x600 70

Fire	Type of Fire									
Extinguisher	Solids		Flammable		Oils					
Тўре	(wood, paper, cloth, etc)	liquids	Gases	equipment	& fats					
Dry Powder		\checkmark	\checkmark	\checkmark	\checkmark					
Foam			×	X	\checkmark					
CO2	X	\checkmark	X	\checkmark	\checkmark					



Ordinary Solid

Combustibles







Flammable gases, Energized electrical equipment



Global Service & Supply Network





- Global service network through owned locations & third-party service providers
- Global supply of LSA, FFE and spare parts

18.24.6.1

- Certified quality standards by major classification societies
- Robust warranty supported directly by the manufacturer
- ✓ Streamlined after-sales support via our ticketing system

Safety is not just a product, it is an ongoing process!

www.lalizas.com