



# LEADING, CREATIVE INNOVATIVE

ALMAR is an efficient and solution focused business and manufacturing company that with modern methods, high standards and synergy effect creates values.



# WHY YOU CHOOSE US

Since 2000 ALMAR Foreign Trade Limited Company has become one of the leading companies with decades of experience and service quality. Fixed fire suppression and detection systems in the marine industry, we have accomplished many projects with quick and quality solutions to problems presented.

Our company combines experienced team with quality materials and disciplined work. As well as being a pioneer with the highest quality in service sector, our company is still single and the best in marine industry.

Our goal is to serve you with noticeable quality of the best solutions to your needs.



**SYSTEM DESIGN**



**CONSULTING**



**PROJECT MANAGEMENT**



**SPARE PARTS**



**SERVICE & REPAIR**



**ENGINEERING**



**ClassNK**



**RINA**



# CARBONDIOXIDE SYSTEM

The system is a highly adaptive, cost-beneficial extinguishing designed with reliable expertise. These systems require little space for storing the extinguishing agent. Carbon Dioxide is a colorless, odorless, dry, inert gas and is one of the most Well-known of all fire extinguishants. The system can be applied in machinery space and cargo holds.

ALMAR, with its type approval certificates from BUREAU VERITAS and RUSSIAN MARITIME REGISTER OF SHIPPING class designs the system in the most appropriate way, performs all calculations and manufacturing the



# FOAM SYSTEM

Foam fire extinguishing systems are designed according to the terms of the existing ships after the completion of certification procedures and applied to the ships. System covers the fields could not be reached through with portable foam applicators and monitors are used to fight fire safely from distance. The system interferes with fire by mixing sea water with the most suitable foam determined by ALMAR. The foam is used generally between %1-%6.



# LOCAL APPLICATION SYSTEM

Local Application System is used in generally for internal combustion engines for cooling process with fresh water. ALMAR, with its type approval certificates from BUREAU VERITAS class, designs the system in the most appropriate way, performs all calculations and manufacturing the system equipment. The system is completely automatic and in case of emergency, it can be hand-operated with manual call point.



# SMOKE DETECTION SYSTEM

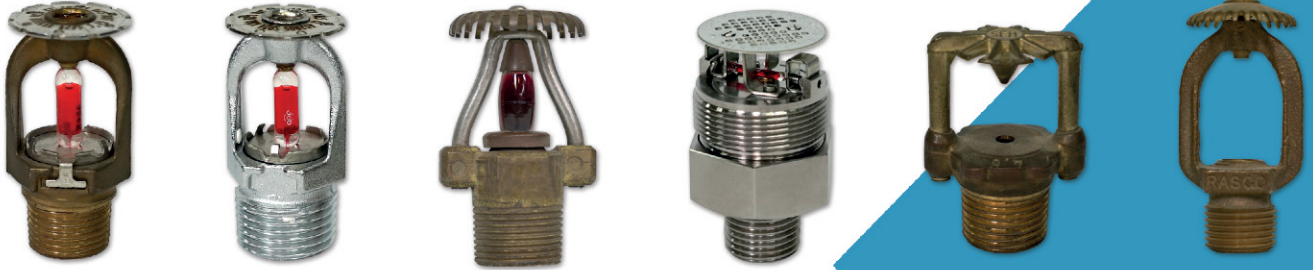
The smoke detection system is suitable for controlling cargo holds. The system uses the system's pipe work through which air is continually sucked from the cargo hold. Fan motor unit continues the suction of sampling air from protected space. The smoke detection system is explosion protected. If any gas or smoke is detected, it gives a warning signal, indicating the area of the smoke source has been detected. For remote indication of fire alarms and faults a repeater panel must be installed in the wheelhouse. System has type approval certificates from IACS members.





# SPRINKLER

The sprinkler system is an automatic fire extinguishing system which is constantly on guard to deal quickly and effectively with the outbreak of fire that may occur in accommodations and other spaces. ALMAR designs the system in the most appropriate way, performs all calculations and supplies the system equipment.



# FIRE ALARM SYSTEM

ALMAR designs the system in the most appropriate way and supply the system equipment. Fire Alarm Systems are applied according to the terms of the existing ships after the completion of the project approval procedures. ALMAR is the official marine distributor of TYCO for many years. All Fire Alarm System components has type approval certificate.

## CONVENTIONAL FIRE ALARM

TYCO T1200 Series fire alarm panel are used for this system. These panels are user-friendly with the combination of the detectors and easy to use.



## ADDRESSABLE FIRE ALARM

TYCO T2000 Series fire alarm panel are used for this system. It is very user-friendly with the strong structure, easy to use and can operate as both smoke and heat detectors.





# MEET OUR SPIRIT

[www.almardenizcilik.com](http://www.almardenizcilik.com)

Istanbul Endustri ve Ticaret Serbest Bolgesi  
Aydınlı Serbest Bolge Mah. Akif Kopuz Cad.  
No:2 34957 Tuzla  
Istanbul Turkiye

GET IN TOUCH  
PHONE: +90 216 394 2082  
FAX: +90 216 394 2005  
E-MAIL: [info@almardenizcilik.com](mailto:info@almardenizcilik.com)