IMO Fire Control Symbols (*

Powder hose

and hand gun

PV 6053 JJ

Fire pump

PV 6060 JJ

Locker with

fireman's outfit

PV 6067 JJ



Halon 1301 bottles in protected area PV 6050 JJ



Fire main with valves PV 6057 JJ



Remote controlled skylights PV 6064 JJ



Secondary means of escape PV 6071 JJ



Remote ventilation shutoff PV 6078 JJ



fire extinguisher PV 6085 JJ



Powder installation PV 6051 JJ



Hose box with spray/jet PV 6058 JJ

Remote controlled fuel/ lubricating oil valves

PV 6065 JJ

Closing appliance for

exterior ventilation inlet or outlet

PV 6072 JJ

Powder

fire extinguisher

PV 6079 JJ

30

Wheeled CO₂

fire extinguisher

PV 6086 JJ



Powder monitor

(gun)

PV 6052 JJ

shore connection PV 6059 JJ



Control station PV 6066 11



Inert gas installation PV 6073 JJ



Foam PV 6080 JJ



See page 13 for additional

extinguisher sizes not

included in this range.

fire extinguisher





High expansion

foam supply trunk

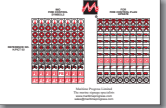
PV 6074 JJ

Halon 1211 fire extinguisher





CO 2



Powder release

PV 6054 JJ

Heat detector

PV 6061 JJ

Locker with

additional breathing

apparatus

PV 6068 JJ

CO₂/nitrogen

bulk installation

PV 6075 JJ

CO

N2



Flame detector PV 6055 JJ





Gas detector

PV 6062 JJ

Locker with

additional protective

clothing

PV 6069 JJ

Emergency

generato

PV 6076 JJ

Ρ

Powder

fire extinguisher

PV 6083 JJ











Fire damper in vent duct PV 6063 JJ

Smoke detector

PV 6056 JJ



Primary means of escape PV 6070 JJ



Emergency switchboard PV 6077 JJ

Powder fire extinguisher PV 6084 JJ

See page 56 for IMO Fire Control Symbol pictograms suitable for updating existing drawings.

Regulations

SOLAS Consolidated edition 2001 Chapter II-2 regulation 20 and SOLAS amendments 2000 Chapter II-2 regulation 24 requires the use of fire control symbols on Fire Plans in accordance with Resolution A.654(16). However IMO are to review a circular MSC1050 to recommend the adoption of ISO standard 17631 and as and when details become available, Maritime Progress will provide the necessary additional signage. These symbols are often used to identify actual equipment where no standard sign is available.