

NEW PRODUCT: HIGH EXPANSION FOAM GENERATOR HI-5000

RAMFAN High Expansion Foam Generator is a premium high-expansion foam extinction of fires.

Application

RAMFAN High-Expansion Foam Generator is intended for use in total flooding or local application high-expansion foam systems. Total flooding high-expansion foam systems are commonly used to protect the following hazards:

- Flammable liquid storage areas
- Hazardous waste storage areas
- · Ship holds
- · Engine rooms



HI-X Foam Generator for EX50Li/EX150Li/EX520. Without Eductor, Storz 38mm

Construction	
Body, Piping, Proportioner	Anodized Aluminium alloy
Pipe Elbow	• Stainless steel
Fan, Intake Valve	• Brass
Screws	• Stainless steel
Hydraulic Characteristics	
Flow Rate Proportioner	• 150 l/min \ 40 gpm
Nominal Pressure	• 16bar \ 232 psi
Suction	Via Venturi3% -6%, adjustable by calibrated orifice
Expansion Type	High Expansion
Mechanic Characteristics	
Intake coupling	• 1.5" Male BSP
Suction coupling	• Male thread G 3/8" B
Mesh clampling	• Via ratchet strap

For more information or to order, please contact our Sales Engineers by phone: +1 619. 670.9590 or email: theteam@euramco.com. Our operating hours are from Monday-Friday 8:00 a.m. - 5:00 p.m. PST.

