


HI-FOG® land applications

Approvals matrix

Approval	FM Data Hall	FM Data Hall sub-floor	FM HC1	FM HC1	FM Machinery spaces	FM Machinery spaces	FM Machinery spaces	FM Machinery spaces	FM Industrial oil cookers	FM Local Application	VdS OH1	VdS OH1	VdS OH2 Parking garage	VdS OH3	VdS Machinery spaces	VdS Machinery spaces	VdS Machinery spaces	VdS Cable tunnels	VdS Automotive paint shops	VdS Flammable liquid storages	UL OH1	
Technology	HI-FOG® 	HI-FOG® 	HI-FOG® 	HI-FOG® 	HI-FOG® 	HI-FOG® 	HI-FOG® 	HI-FOG® 	HI-FOG® 	HI-FOG® 	HI-FOG® 	HI-FOG® 	HI-FOG® 	HI-FOG® 	HI-FOG® 	HI-FOG® 	HI-FOG® 	HI-FOG® 	HI-FOG® 	HI-FOG® 	HI-FOG® 	
Max room height / volume	5m / unlimited	1m / unlimited	5m / unlimited	5m / unlimited	5m / 260m³	10m / 1500m³	11m / 1375m³	11m / 1375m³	N/A	N/A	4m / unlimited	4m / unlimited	3m / unlimited	5m / 2500m³	11m / 1375m³	11m / 1375m³	5m / 260m³	2,4m / N/A	N/A	10m / 2000m³	4m / unlimited	
APPLICATION	Hotels		●	●							●	●	●	●							●	
	Data Centers	●	●			●*	●*	●*			●	●			●*	●*						●
	Heritage Buildings			●	●						●	●										●
	High rise Buildings			●	●	●*	●*	●*			●	●	●	●	●*	●*						●
	Hospitals			●	●	●*	●*	●*			●	●	●	●	●*	●*						●
	Stations			●	●	●	●	●			●	●		●	●	●						●
	Automotive Industry			●	●	●	●	●		●	●	●			●	●	●	●		●	●	●
	Food Industry			●	●	●	●	●	●	●	●	●										●
	Heavy Industry			●	●	●	●	●	●	●	●	●			●	●	●	●				●
	Power Industry			●	●	●	●	●	●	●	●	●			●	●	●	●	●		●	●
Turbine Enclosures					●	●	●	●						●	●	●						

* Generator spaces

Pump units

HI-FOG® pump units deliver a reliable flow of water at high pressure. The pump unit type and size is selected based on hazard type, size of protected area, as well as other factors.

Approvals for HI-FOG® are based on a combination of pump unit and HI-FOG® nozzle type, either spray head or sprinkler.



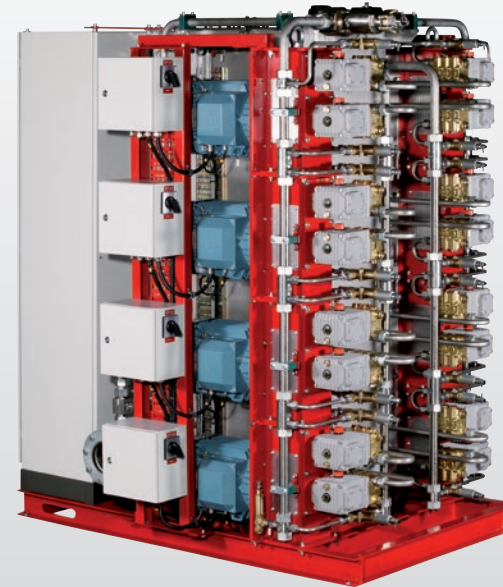
GPU

HI-FOG® gas-driven pump unit.



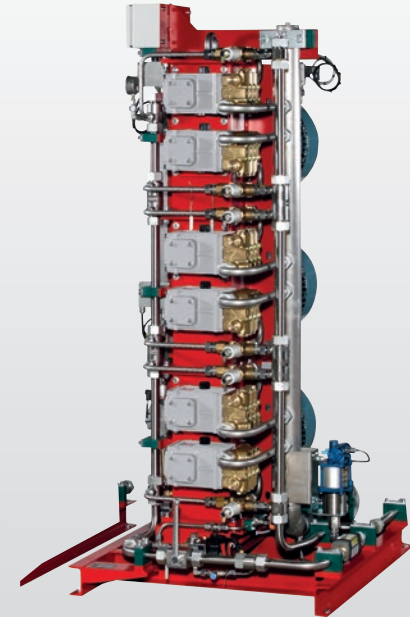
MAU

Machinery space accumulator unit.



SPU

HI-FOG® electric pump unit.



MSPU

HI-FOG® modular pump unit.



Marioff Corporation Oy
Äyritie 24
01511 Vantaa, Finland
+358 (0)10 6880 000
marioff.com

Marioff reserves the right to revise and improve its products and recommended system configurations as it deems necessary without notification. The information contained herein is intended to describe the state of HI-FOG® products and system configurations at the time of its publication and may not reflect the product and or system configurations at all times in the future.

HI-FOG® and Marioff® are registered trademarks of Marioff Corporation Oy. Marioff is a part of UTC Climate, Controls & Security, a unit of United Technologies Corp. (NYSE:UTX). Ref. 2401M-EN

© Marioff Corporation Oy 2018. All rights reserved.



MarioffHIFOG