

in the system in the case of a fire accident.

The pressure produced by the pump is 70 bar or 90 bar respectively, according to the application. In stand-by position, the system pressure is maintained at 2 - 10 bar by means of the external water line pressure.

The MLPU1 can be started automatically or manually. Automatic start is activated by a Fire Detection System (FDS). Manual start can be launched either remotely from the external release panel or locally from the Starter Cabinet. External release and indication panel is normally included in the Marioff supply.

The Starter Cabinet is installed separately.



Marioff Corporation Oy • Virnatie 3 / P.O.Box 86, FI-01301 Vantaa, Finland Tel. +358 (0)9 870 851 • Fax +358 (0)9 8708 5399 • www.marioff.com

Marioff is part of UTC Fire & Security, which provides fire safety and security solutions to more than one million customers around the world. Headquartered in Connecticut, UTC Fire & Security is a business unit of United Technologies Corp., which provides high technology products and services to the building and aerospace industries worldwide. More information can be found at www.utcfireandsecurity.com.

[©] Marioff Corporation Oy 2009.

	Technical Data Sheet DOC0002167 A		Sheet 2 of 3
HI-FOG® water mist fire protection	Machinery Local protection Pump Unit MLPU 1		
	Starter Cabinet for product E01210.3		15 Jan 2009
 Motor ampere Control system Pump unit faul 230 VAC earth Lamp test push Reset push bu Main power sw 	i on lamp lamp fault lamp n button ton		5
Marioff supply. The electric pov	inet is typically installed separately, near the MLP ver to the Starter Cabinet is normally supplied from	n the Main Switchboard (M	SB). In case of a power
bottom of the St The following sig the start reques Cabinet. When ordering t	ly from the Emergency Switchboard (ESB) is aut arter Cabinet. The enclosure class is IP54. Inals will usually be led to the ship's automation syst t to the external feed water pump is given if the he MLPU1, the Starter Cabinet must be defined so options and possible FDS connections must also	stem: pump unit running, pur starter of the feed water pu eparately (see options in tak	mp unit fault. In addition Imp is not in the Starter bles below).
	MLPU 1 70/xx,	Voltage and Frequ (to be defined who	
Options for	MLPU 1 90/xx		W or 60 Hz - 28 kW

Marioff is part of UTC Fire & Security, which provides fire safety and security solutions to more than one million customers around the world. Headquartered in Connecticut, UTC Fire & Security is a business unit of United Technologies Corp., which provides high technology products and services to the building and aerospace industries worldwide. More information can be found at www.utcfireandsecurity.com.

