

Technical Data Sheet TE1050

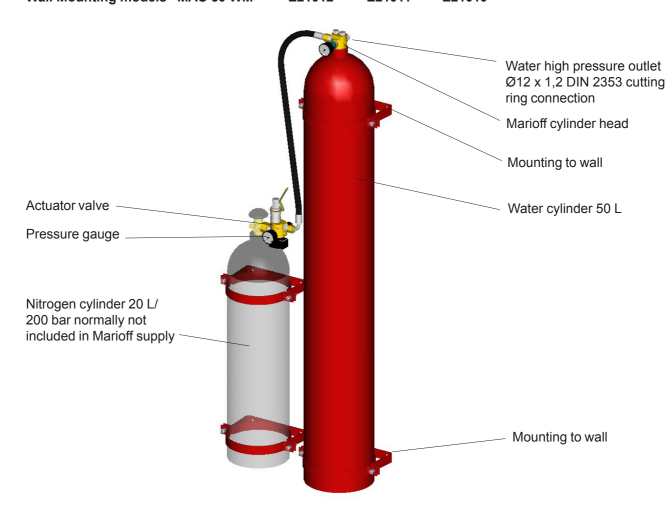
Machinery Space Accumulator Unit MAU 50 WM

Stock codes E2101X (X: see table below)

TA

29 Aug 2003

Type Model 150 bar 200 bar 250 bar Wall Mounting models MAU 50 WM E21012 E21011 E21010



Model	Length [mm]	Width [mm]	Height [mm]	Mass (dry) [kg]	Mass (wet) [kg]	Max. output
MAU 50 WM	619	242	1584			50 L

Description

MAU (Machinery space Accumulator Unit) consists of water cylinder fully interconnected and powered by a pressurized nitrogen cylinder. The nitrogen cylinder is not supplied as local cylinders are recommended because of the national regulations. In stand-by situation, the water cylinder and the piping system are not pressurized. Upon actuation the unit will discharge on a continuous basis for the duration of discharge through the stainless steel piping and the HI-FOG spray heads.

The system activation can be done remotely or manually depending on the actuator valve. Once released, the nitrogen forces the water from cylinder to piping system and to spray heads. The discharge is normally designed for a 10 minute period.

For further information, see related documents: Dimensional Drawing no. DHAUMA000111A (MAU 50 WM)





Technical Data Sheet TE1050

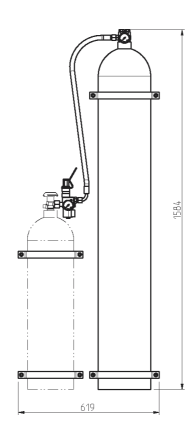
Machinery Space Accumulator Unit MAU 50 WM

Stock codes E21010, E21011 and E21012

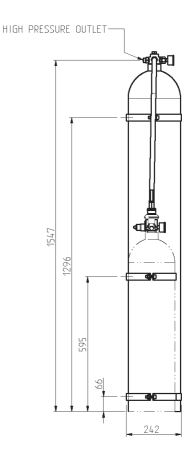


29 Aug 2003

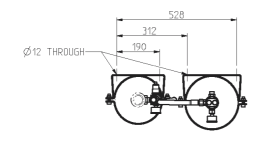
Front view

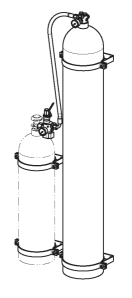


Side view



Top view





EXTERNAL PIPING CONNE	CTIONS			
CONNECTION	TYPE / DIMENSION			
HIGH PRESSURE OUTLET	Ø12X1.2 DIN2353 CUTTING-RING FITTING			

