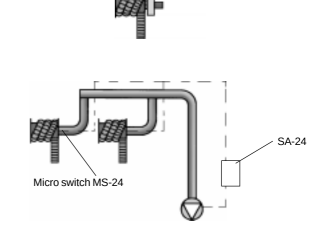
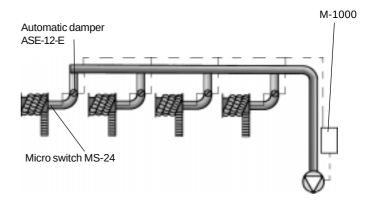
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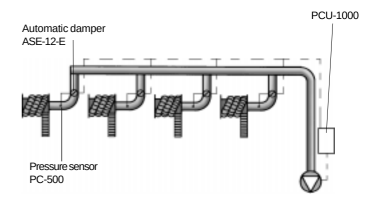
- 1. Spring operated exhaust reel with separate fan which is started and stopped manually using a key set.
- 2. One or several exhaust reels can be connected with automatic starting of fan, using micro switches together with the starter device SA-24.



3. More than three exhaust reels equipped with automatic dampers and automatic fan starter. When using many exhaust reels a utilization factor of 0.25-0.50 is available which means that for example out of 12 hose reels 0.25 x 12 = 3 exhaust reels will be in use simultaneously. By use of the automatic damper ASE-12 E the central fan can be dimensioned to fit smaller number of simultanously used hose reels.



4. More than three reels with fully automatic damper and fan controls. The pressure sensor PC-500 control the automatic damper ASE-12-E as well as the PCU-1000 which in turn operated the central fan. The automatic damper in the active work place is opened when the PC-500 senses the pressure changes at the start-up of an engine and the PCU-1000 reacts via ASE-12-E and starts the fan.



5. Exhaust reel mounted on a swinging suspension arm. The combination of a swinging suspension arm and a spring operated exhaust reel is a good solution when the reel needs to be moved between different workplaces. The exhaust reel can be connected to a central ducting or to a separate fan. The wall mounting bracket is prepared for the mounting of a fan.

