

## How to reduce the risk

- Replace the mineral oil with a *non-combustible*, *water-based* fluid whenever feasible. When purchasing a new system, choose one which uses such a fluid or consider using *electric or pneumatic drives*, instead of hydraulic ones.
- Install a sufficient number of *emergency stop buttons*. The buttons need to be installed in locations in which they are easily and safely accessible in the event of a fire.
- Install *block and bleed valves* to the hydraulic systems, which are equipped with pressure accumulators. In the event of a fire, the operator can stop the oil flow from the accumulators to the fire instantly by pushing the emergency stop button.
- Provide *automatic sprinkler protection* for hydraulic pump rooms and other parts of the hydraulic system. Deluge systems are recommended. The use of foam would further improve the effectiveness.
- In less critical locations, an option is to stop the pumps automatically if the pump temperature exceeds a specific threshold or the fluid level of the tank drops. In addition, the areas should be

- provided with *automatic fire alarm systems* combined with reliable fire compartmentation, good initial fire-fighting capabilities and the rapid response of the fire-fighting forces, preferably in less than 10 minutes.
- Install hydraulic pipes and hoses in *safe places*, screened off from potential ignition sources such as hot surfaces. Provide all of the exposed high-pressure hoses with pyro-jackets, which prevent oil from spraying around if the hose itself breaks. Remember that a pin-hole leakage can change direction when it hits a surface.
- Use *steel pipes* whenever possible and hoses only when flexibility is required, not because they are easy to install. Under humid and corrosive conditions, stainless steel is recommended.
- *Control possible leaks* by inspecting the equipment regularly. The containment basin should be cleaned frequently, and suitable non-combustible absorbent material provided.
- Keep hydraulic cylinders and hoses pressurised only when needed.
- Keep the pump room and all the areas around the hydraulic hoses clear of litter and combustibles.

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