Introduction
Over the years, sprinkler systems have proved their effectiveness and reliability in containing and extinguishing fires. From the introduction of this type of protection, a reliable water supply to the sprinkler installation has proved as critical as the sprinkler system itself. One tried and tested way of supplying water to the system is through fire pumps and water tanks.

Operation
The fire pump is automatically placed on demand by a pressure drop in the sprinkler system, when a sprinkler head is called into action. From a pressure switch signal, the pump set package controller initiates the pump driver to start, powering the pump to supply the sprinkler head. The Sprinkler Contractor determines the flow of water and pressure needed for the risk. The pump characteristics and associated equipment are selected to satisfy the individual sprinkler applications.

The two main ways of driving fire pumps are by electric motor or diesel engines. Many installations will utilise both in a duty and stand by configuration. When the site does not have the capability of supporting the electric motor power, supply diesel engines become the preferred driver. Generators are another option for supplying the power to the electric motor.

The sprinkler pumps supply water to the installation control valves and hence to the distribution and range pipes.

The pump takes its water supply from a water tank, rated to supply the system at maximum demand for 60 or 90 minutes depending on the Hazard Classification.

Pumps are key components of a sprinkler system and must be approved for use in such a system by an appropriate Certification Body, such as LPCB/BRE Certification.

Pump types
The most common types of pumps used in sprinkler system water supplier are centrifugal end suction and spilt case. These pumps can transfer fluids with high efficiencies over a wide range of flows and pressures. The pumps are used in ordinary hazard risks such as schools, shops, hotels, hospitals and office premises and high hazard risks such as warehouses and factories.
The **end suction** type pump takes its water from the end of the pump and discharges at the top. The **horizontal split** case type takes and discharges water at the side. The pumps can be used when the water supply is below the mounting level of the pump but the most popular way of approaching a lift situation is with **vertical turbine** pumps.

Fire pump packages developed to meet industry needs.

As world markets advance and fire protection systems evolve to satisfy the new needs, fire pump technology is developed to keep pace with the demands created by the changes. Revised regulations are also determining the duty demands and specification requirements of fire pump packages. These facts result in an ever-changing scope of package supply with new pump types required and packages developed to satisfy the needs of current and future applications.

High rise buildings

Construction of high-rise buildings is on the increase in major cities. The heights of the buildings are rising constantly as ground space becomes even more precious. If only one riser were to be installed in a high rise building then the lower sprinkler ranges would have to find a way to overcome the high pressure needed to satisfy the demands of the highest level at which sprinklers are installed. High pressures are required from the pump to supply the top levels of a high-rise building to overcome the high static distance to the highest sprinkler ranges. This means that the pressures to the lower ranges will be higher than the system components and sprinkler head can handle. Conventional installation procedures cannot be applied and the contractor has the option of fitting pressure reducing valves or zoning the area to eliminate high pressures on the lower ranges. As pressure-reducing valves are not recommended for this purpose under many fire authority rules and the sprinkler rules specifically state that they should only be used for this application when absolutely necessary, zoning becomes the correct method of
installation, with European EN12845 rules also insisting on a maximum zone height of 45m.

The way of meeting these requirements with an approved and listed fire pump is by utilising one single multi-stage, multi-outlet pump. This pump has outlets at various stages of the pump, which will pump up to various levels of the building through the separate risers.

**Pressure Maintenance Pump (Jockey Pump)**
In order to prevent the activation of the main fire pump due to minor fluctuations in pressure, an electrically driven ‘jockey pump’ may be installed, and connected to the system. The pump is equipped with automatic starting equipment and would stop and start in response to signals from a pressure switch mounted in the installation trunk main. The duty of the unit is small so that in the event of serious pressure loss the main fire pump would immediately be brought into operation.

**Early Suppression Fast Response (ESFR) installations**
Developments in sprinkler head technology have increased the need for specialised fire pumps for specialist types of sprinkler heads. ESFR sprinklers were developed in the 90’s to protect many commonly used storage arrangements. Formerly these applications would have been protected with in-rack sprinklers and ceiling protection but ESFR sprinklers removed the need for in-rack sprinklers and produced a solution that called for ceiling protection only. Because of the nature of this head, design principles and operating characteristics differ from conventional sprinkler protection. An LPC technical bulletin (TB209) was developed that specifies the requirements and recommendations for the installation of ESFR sprinklers. TB209 lays out special requirements that are only applied when ESFR sprinklers are utilised, specifying special selection criteria for the pumps that are applied only when utilising ESFR heads.

**Factory assembled packaged pump houses**
Pre-assembled pump house packages are becoming commonplace with many retail chains preferring factory built pump house packages. Major industrial users are also seeing the benefit of fabricating the package under factory conditions and insisting on this type of pump house construction. The package requires the pumps to be installed within a custom built housing with all the required pipework, valves, test lines, louvres, heating and lighting normally supplied in a conventional site-constructed pump house. The pre-assembled units are designed in accordance with the applicable fire rules and regulations and where necessary the applied national construction standards. With all the
associated advantages, the factory assembled and tested pump house has become much more convenient to install for both the end user and contractor. The completed unit is offloaded directly on to a pre-cast plinth and the contractor simply needs to secure the unit to the plinth, provide the electric supply into the pump house and pipe in the pumps’ water supply. This method of supply significantly reduces the on-site installation time of the pump house and allows the contractor to focus on other parts of the installation.

**Pumps & Pumphouse Maintenance**

Maintenance and testing should be carried out to comply with the requirements of BS EN12845 which includes:

- Weekly testing of pump and pump engines (10 minutes for the electrically driven pump and 30 minutes for the diesel driven pump)
- Testing quarterly to prove that the pump duties are being met
- Annual service and check of pumps and engines (for more details see BIF 16B, “Maintenance of sprinkler Systems”).

![Basic pumphouse schematic](image)

![GRP Pre-packaged pumphouse](image)

![Brick built pumphouse](image)

![Pre-packaged Pumphouse](image)