FIRE ENGINE PUMPSET (KFE SERIES)

Reliability where it really matters
Established in 1888, year 2018 marks 130 years of KBL's glorious legacy, from the humble beginning of the company from a small unit in Kirloskarvadi to its transformation into a multi-national industrial conglomerate over the years. It has been an extraordinary journey and has only been possible because of the trust you have put in us and which seems to grow every year. Throughout this extensive journey, one of the most valued things for us has been listening to you. Your valuable suggestions and feedback have helped us evolve our products and services to fulfill your changing fluid management requirements.

For the last six decades, KBL has been the pioneer in firefighting pumpsets in India. We have been continuously striving towards offering our firefighting pumpsets as per the changing customer needs.

There has also been a long pending demand from all customers for a single point after-sales service and spares. Conventionally, in case of firefighting pumpsets, the service for the pump and engine is provided by the respective manufacturer.

In view of above, KBL has recently introduced the engine-driven 'KFE' series firefighting pumpsets.
TOTAL CAPABILITY. FROM FACTORY PROTOTYPE TO FULLY TESTED PUMP
Fire Engine Pumpset (KFE Series)

Technical Parameters

Flow: 97 to 490 m³/hr
Head: 56 to 145 m
MOC: Casing – CI, Impeller – Bronze, Shaft – CS/SS
Shaft sealing: Gland packed / Mechanical seal
Type of engine: Radiator / Heat exchanger
Speed range: 1500 to 3000 rpm