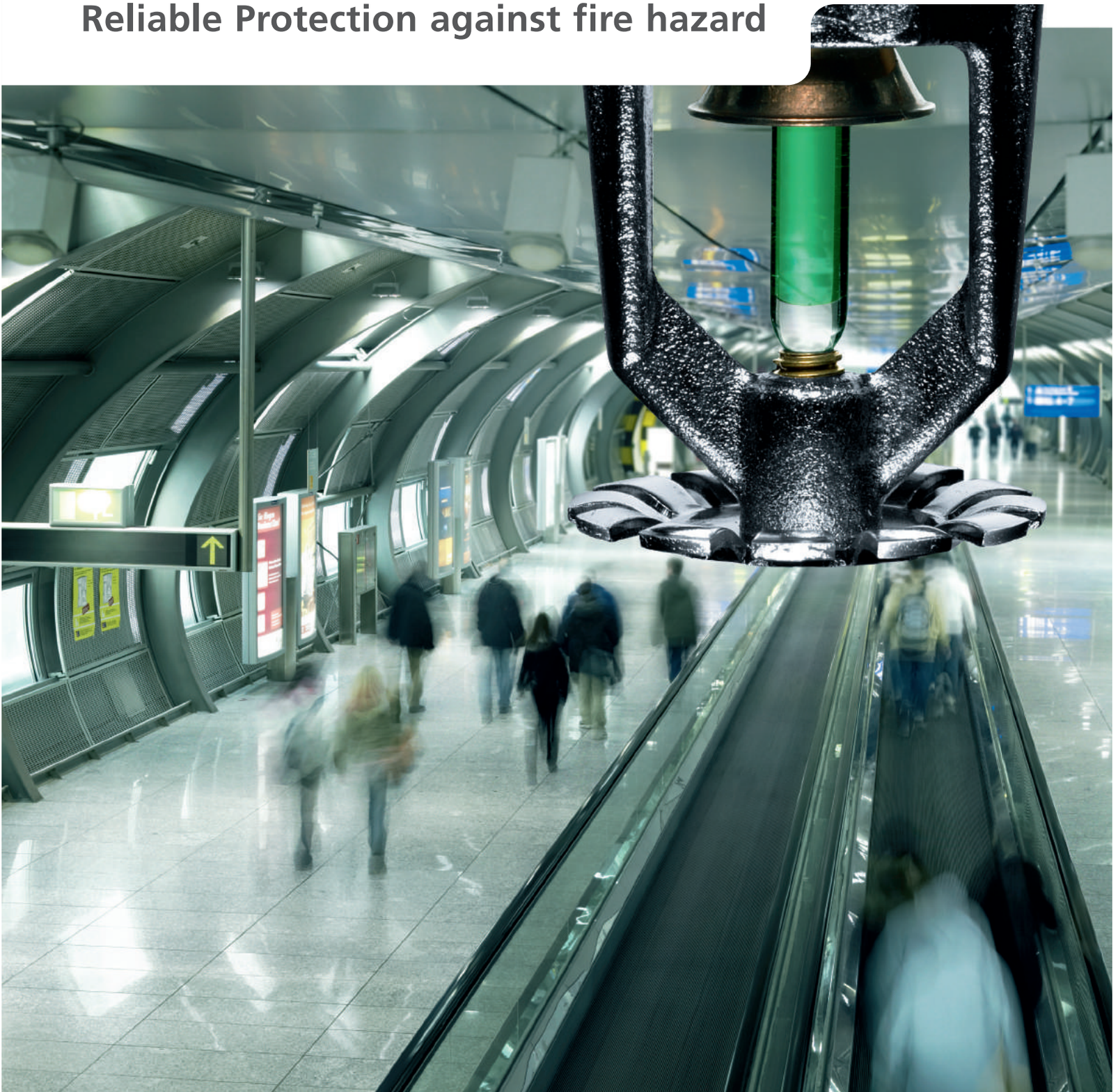


► Our technology. Your success.

Pumps • Valves • Service



KSB Fire Fighting Pumps – The Most Reliable Protection against fire hazard



KSB is with you

KSB has been active for more than 140 years in producing pumps and valves. KSB's experience which has wide pump program in understood frim own proficiency patents.

We have supported for many projects in Indonesia. On different segments, on different application, in changing condition an all year round, KSB keeps it customers satisfied





Leading the market supported with our wide range of coverage areas, KSB is the leader of European specialty Indonesia fire market. KSB produces most of pumps in different countries of the world and KSB's experience in the issue of fire dates back 40 years.

KSB Indonesia

In Indonesia, KSB fire fighting pumps are designed to meet the standard NFPA 20. NFPA is the main code that governs fire pump installations in North America or also known as the National Fire Protection Association's NFPA 20 Standard for the

Installation of Stationary Fire Pumps for Fire Protection.

KSB Indonesia as part of KSB worldwide group offers world-class quality of the fire fighting pumps that caters to the safety standard requirements of your building ensuring safety against fire hazards.

As an added value, KSB Indonesia has also received an ISO 9001 certification since 1998 for the quality system applied to its service related activities that include assembly and repairing for pumps and valves along with its other business features.



Pump Testing Facility

KSB Indonesia fully test every fire pump complete with driver, controllers, and accessories to guarantee total integrity and ensure the fire pump package arrives on the site ready for trouble free operation.

The testing facility commissioned by KSB AG Germany and Inspection done by PT. Sucofindo. It is designed to meet the international standard for pump performance test according to ISO 9906:2011, Hydraulic Institute and API 610:2010.

Our pump testing facility specification

- Capacity : up to 5.000 USGPM
- Power : max 315 kW (electrical motor)
- Design pump type :
 - a. Horizontal
 - b. Vertical
 - c. Submersible / Deep well pumps
- Accessories :
 1. Flow meter
 2. Automatic pressure transmitter
 3. Pressure gauge
 4. Portable flow meter

Certifications

Simplify your protection system. KSB Indonesia proven field experience provides you with a truly integrated custom built package that is as individual as your system demands.

KSB Indonesia Packaged Fire Service pumps offer you

- Pump, driver and fully automatic controller mounted on common base
- Optional suction and discharge manifolds
- Complete equipment compatibility
- Economical installation
- Better space utilization within Pump-House
- Single source supply service and warranty
- Accurate predetermined cost
- Equipment delivered to site in consolidated shipment
- Simplified field installation and handling
- No need for interconnecting wiring
- No need for separate mounting of control panel;
- Factory wiring and testing
- Factory piped fuel system

KSB Indonesia experienced provide fire fighting pumps for many industries area.

We obtained FM Approvals on centrifugal fire pumps, which is prepared for KSB Australia Pty. Ltd and already been

approved to be packaged and tested at KSB Indonesia. This package production has certified FM Approved. It represent our performance and capability



Reliable by design: KSB products for fire fighting applicat

BEV B Pump Vertical Turbine Pump



Technical data:

Flow Rate
Up to 11.400
USGPM

Head
Up to 200 m

Temperature
Up to 105 °C

Etanorm / MCPK End Suction Pump



Technical data:

Flow Rate
Up to 3.250 USG-
PM

Head
Up to 160 m

Temperature
Up to 140 °C

Omega / RDL Axial split pump



Technical data:

Flow Rate
Up to 44.000
USGPM

Head
Up to 240 m

Temperature
Up to 80 °C

Movitec Vertical Inline Pump

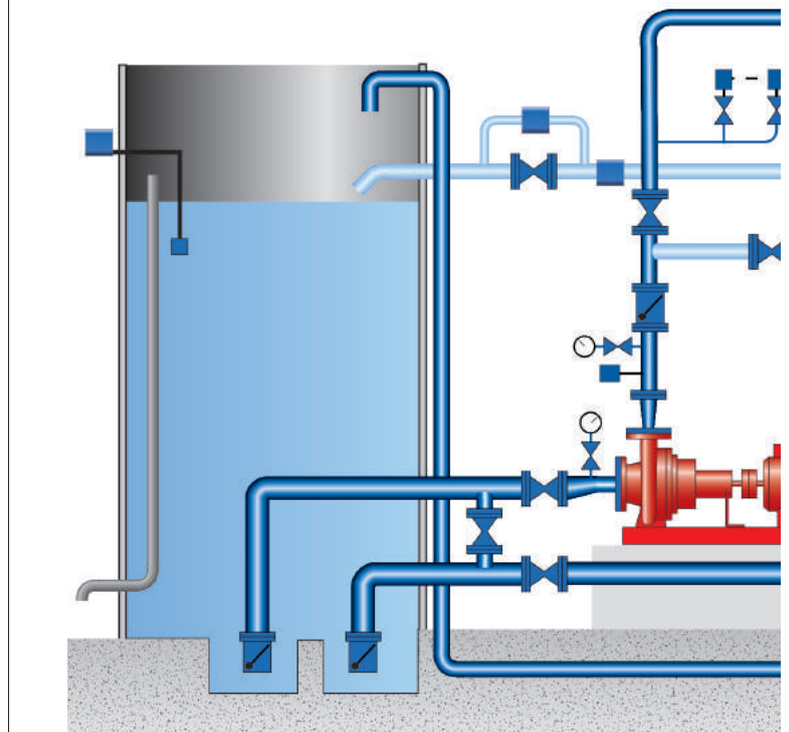
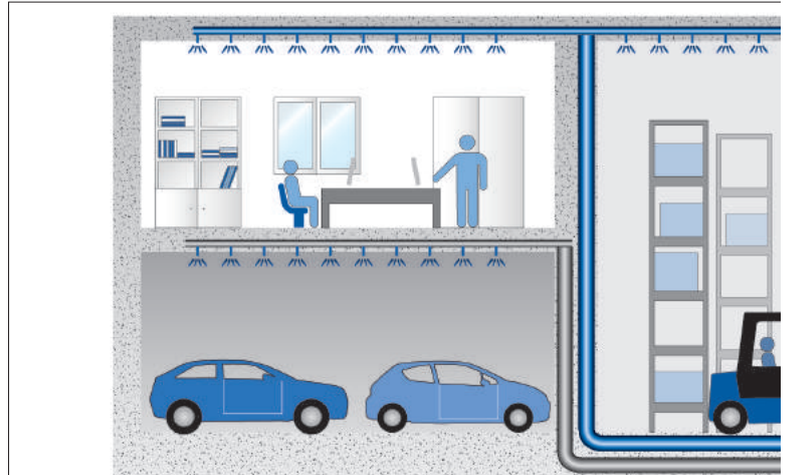


Technical data:

Flow Rate
Up to 490 USGPM

Head
Up to 249 m

Temperature
Up to 120 °C



Multitec Horizontal Multistage pump

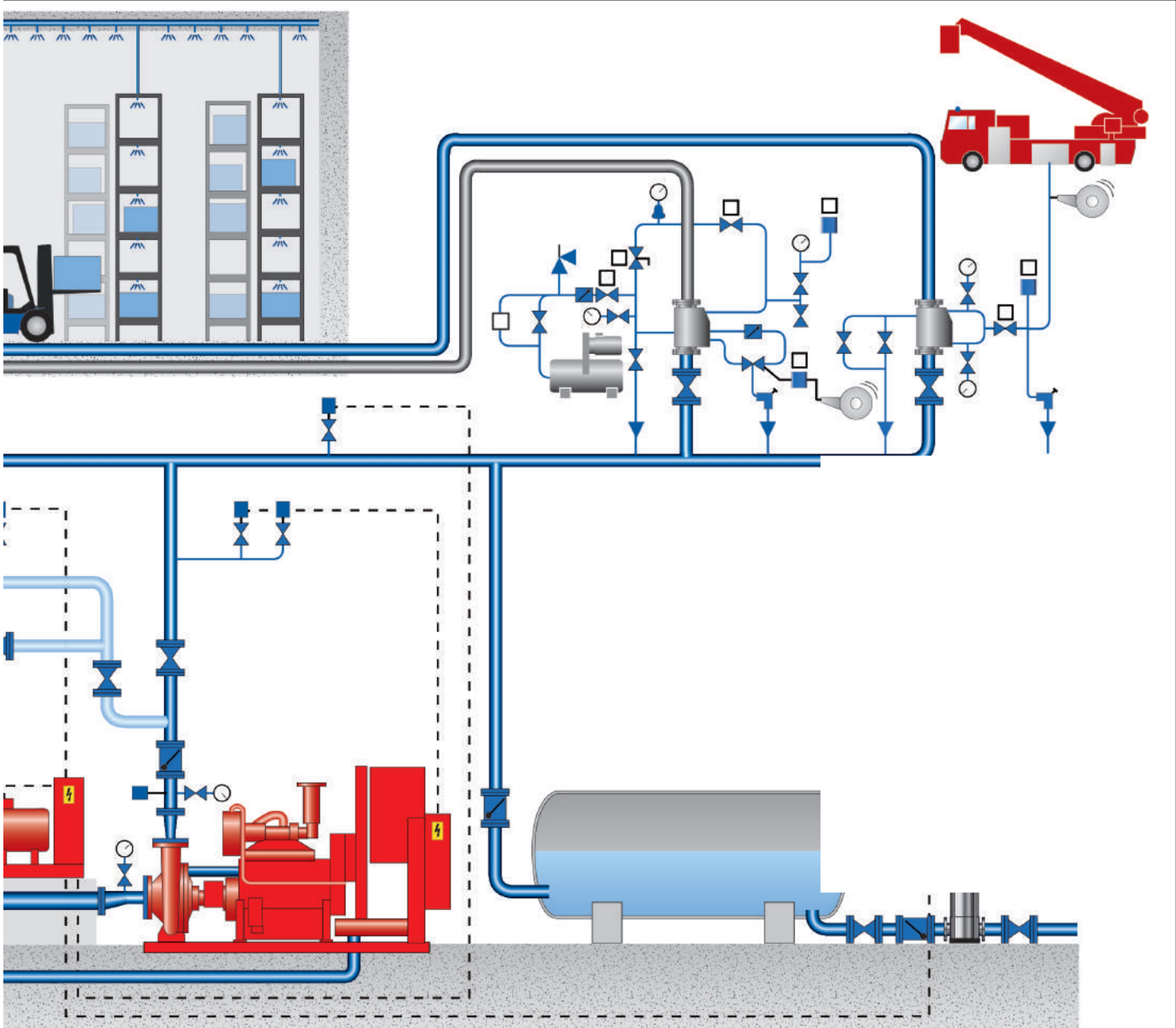


Technical data:

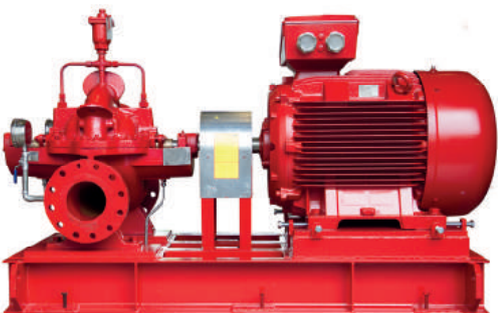
Flow Rate
Up to 6600 USGPM
Head
Up to 1000 m
Temperature
Up to 200 °C



itions



Electric Fire Pump



Combine Package Fire Pump / Diesel Fire Pump





Technology that **makes its mark**

The KSB newsletter –
don't miss out, sign up now:
www.ksb.com/newsletter



Your local KSB representative:

[]

[]



KSB Aktiengesellschaft
Johann-Klein-Straße 9
67227 Frankenthal (Germany)
www.ksb.com

You can also visit us at
www.ksb.com/socialmedia

EN/09.15/© KSB Aktiengesellschaft 2015 · Subject to technical modification without prior notice.