



- The Firefighting is the most important factor in safety. Building and personnel are relying on the quality and functionality of the firefighting system in case of fire most important factor in safety. Building and personnel are relying on the quality and functionality of the firefighting system in case of fire
- In Brentas PC we take seriously this responsibility! Current technology includes techniques, media, and more than a century of experience in order to be able to successfully eliminate the greatest risk to human life and building safety, the fire!
- Our company has over 60 years history in pumps and 24 years particular experience in firefighting, thus creating a remarkable name to entrust your safety with over 5000 installed systems, strong service team, and ISO9001 certified services.







Brentas PC as a certified FM packager assemble UL/FM fire fighting units with fire pumps which are manufactured in full compliance with the requirements of NFPA-20. In addition, all these pumps meet all the clausal requirements of established fire pumps approval standards such as FM1311 of Factory Mutual and UL448 of Underwriters Laboratories.



The drive engine is also an FM approved unit that is able to deliver 10% more power than the pump requires in its shaft. The derate factor on the power curve of the engine is always considered according to temperature and elevation of the plant location in order to ensure that the requested power is always applied. All engines carry instrumentation and controls for monitor and manual operation





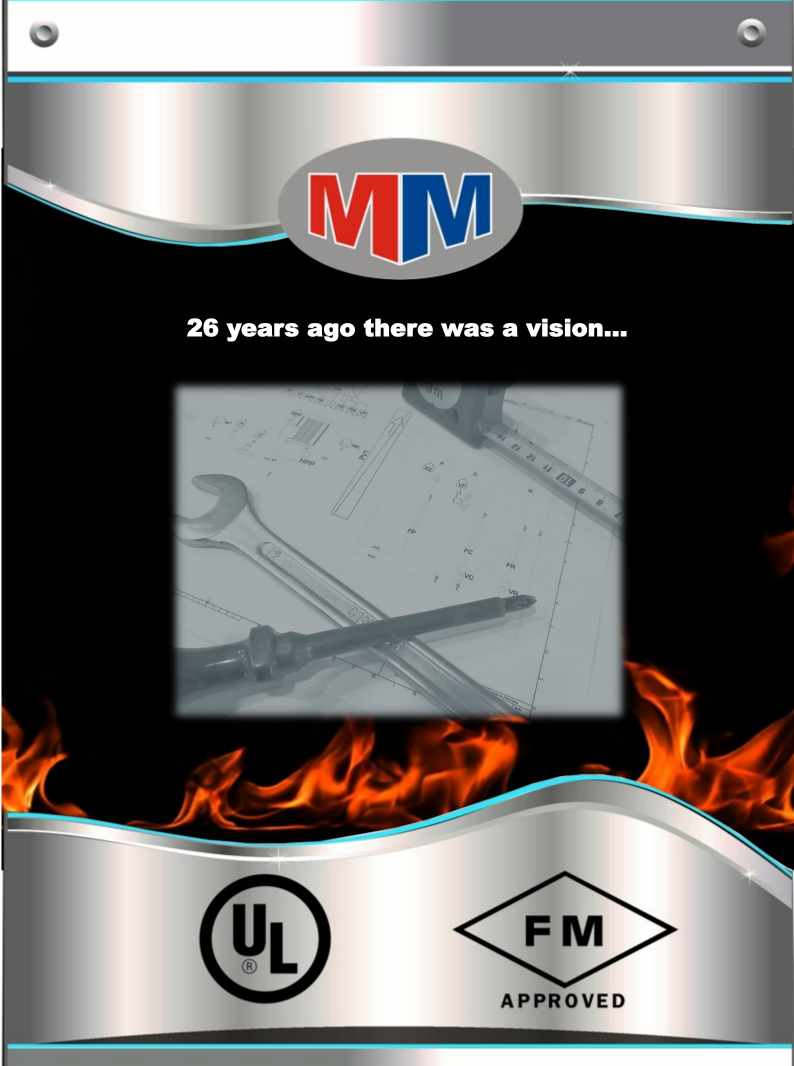


The controller is designed to specifically meet the latest NFPA 20 (2013), UL 218, IEC62091 and FM 1321/1323 standards for Diesel Engine Fire Pump Controllers. This controller implements the latest component and microprocessor logic technology available. It incorporates years of experience in the design and manufacture of fire pump control systems.











...now there is the result!!



With Guarantee Quality



