



HydroBlast Remote Control Monitor System from Elkhart Brass

----- APPROVED NEWS RELEASE -----

**** New Product Launch****

June 25th, 2020

Note: High resolution photo attached for web and print.

Extend the lifespan of your equipment with HydroBlast. Elkhart Brass automated remote control HydroBlast monitor system is the ideal solution for your fire protection and cleaning needs. A versatile and reliable system, HydroBlast is ideal for fire protection applications, mining & construction equipment cleaning, and dust mitigation.

The HydroBlast monitor system is designed to provide the flexibility and reliability required for rugged and corrosive environments. Offering programming and configuration flexibility, the HydroBlast system can be tailored to your individual needs. Designed for frequent, repeated and multi-spray pattern applications, the HydroBlast is easy to install and provides speed and efficiency while cleaning.

The wash sequence is customer defined, allowing the user to program and save washdown patterns for different sized vehicles and equipment, all with reduced manpower. The operator can also choose from utilizing the HydroBlast remote control system or using customer plant PLC control unit to control the functions of the system.

The HydroBlast is constructed with performance and longevity in mind. Made out of corrosion resistance silicon bronze, the HydroBlast is built to last. Heavy duty cycle motors and industrial grade seals and bearings provide protection against fine mining dust and water ingress to ensure durability and longevity. A patented thrust rod design helps ensure extended swivel and bearing life.

Featuring flow rates of 50-700 GPM (180 to 2550 LPM), the HydroBlast has a stream reach up to 271 ft. (83 m). A wide coverage oscillation range (Vertical Oscillation: -45° to +90°) (Horizontal Oscillation: 350°) provides a comprehensive washdown of equipment of dust and debris, helping extend equipment lifespan.

In addition to customizable programming capabilities, the HydroBlast was designed with safety in mind. Mechanical stop limits and programmable safety stops help ensure both safety and accuracy when operating the system.

The HydroBlast system offers the industry's most cost efficient and reliable solutions in its class. To learn more about the HydroBlast system, contact Paul Gaines, Elkhart Brass Global Sales Manager-Construction and Mining at pgaines@safefleet.net or 1-817-946-6534.

Safe Fleet Fire, EMS & Industrial Brands:





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About Safe Fleet Fire, EMS, & Industrial

Safe Fleet Fire, EMS, & Industrial is a leading global provider of safety solutions to the firefighting industry. In addition to Elkhart Brass, Safe Fleet Fire, EMS, & Industrial is made up of FoamPro, FRC, and ROM. The combination of these brands allows us the opportunity to offer our customers the best of high performing, technology leading, safety related products. Safe Fleet Fire, EMS, & Industrial provides integrated systems of monitors, valves, foam proportioning, scene lighting and electronic controls for the global emergency market. For more information on Safe Fleet visit www.safefleet.net.

About Elkhart Brass

Since 1902, Elkhart Brass has been a proven leader in the fire suppression industry. Elkhart Brass prides itself on providing innovative and proven solutions, while placing equal importance on commitment to quality, value, and customer service. Elkhart Brass vast product line includes handline nozzles, monitors, ERCM Industrial systems, gauges, flowmeters and valves. For more information on Elkhart Brass visit <https://www.elkhartbrass.com/> or call 1-574-295-8330.

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