

Armstrong Fluid Technology Announces New Fire Pump Parts Kits

Toronto, November 2, 2022 – Armstrong Fluid Technology has announced the availability of new Parts Kits for Fire pumps. Consisting of engineered combinations of Armstrong genuine parts, the Parts Kits include all the replacement parts and related hardware required to complete the service and maintenance tasks that fire pumps require. Parts Kits are designed to make it easier for service contractors, service dealers, and parts dealers to maximize system integrity, avoid failure and ensure fast, effective response in a fire emergency.

“This is a simple and effective step that industry professionals can take to ensure the safety of a building and everyone in it. Stocking spare Parts Kits and using them as part of regular maintenance procedures can greatly improve a building’s overall fire suppression system through increased reliability and efficiency” says Ramakrishnan Ashok – Global Manager, Parts Strategy and Engineering. “The customer is always assured of getting the correct items in the right size and right quantities. For most maintenance tasks, all of the related wear parts should be replaced so the pump is restored to its optimum performance. Parts Kits help owners ensure that maintenance work is thorough and complete.”

The benefits provided by Parts Kits include:

- **Faster response to service**
- **Quality Assurance**
- **Easy selection and ordering**

- More efficient inventory and storage

For more information, contact your Armstrong representatives or go to

<https://armstrongfluidtechnology.com/>.

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About Armstrong Fluid Technology

With eight manufacturing facilities on four continents, and employees around the world, Armstrong Fluid Technology is known as an innovator in the design, engineering and manufacturing of intelligent fluid flow equipment, control solutions and optimization technologies.

In the shift toward digitalization and integration of fluid-flow systems, Armstrong leads the industry. With advanced solutions that leverage edge computing, IoT, machine learning, digital twin technology and demand-based control, Armstrong provides and protects efficiency in building mechanical systems, approaching energy optimization as a whole-building challenge and advancing the practice of full lifecycle management. Focusing on HVAC, Plumbing, Gas Transmission and Fire Safety applications, we provide energy-efficient, cost-effective solutions and performance management services to building and facility professionals around the world.

In May 2021, in recognition of our leadership in energy efficiency, carbon footprint reduction and environmental stewardship, Armstrong Fluid Technology received a Queens Enterprise Award for Sustainability. Armstrong has also been named one of 2021's 50 Best Managed Companies. As a recipient of a 50 Best Managed award for 19 years, Armstrong continues to hold Platinum status in the program.