



PARTS & PARTS KITS



Parts Kits are engineered combinations of genuine replacement parts, uniquely packaged to ensure faster return to service, availability, ease of selection or transaction, and speed of delivery.

WHAT'S INCLUDED:

Fit-for-purpose engineered components

Gracefully packed tailored kits for replacement and predictive maintenance

Smart selection and ordering system (Configurators)

Ensure near-ZERO downtime in critical breakdown situations

Right first-time fix rate - reduce warranty call backs and improve margins through savings of up to 20% in operating costs, avoiding multiple visits and missing items

30% savings through reduced SKUs and improved store efficiency by avoiding long lists of loose parts - finding, ordering, tracking deliveries and stocking

BENEFITS IN THE DIFFERENT STAGES OF THE BUILDING LIFECYCLE:

INSTALLATION

Quick fix for initial system startup damages

Guaranteed on-time commissioning and hand-over

Eliminate construction-phase threats due to mishandling on subset of products

OPERATION

Restore effective fluid flow

Maintain desired pump internal clearances to achieve optimum energy transfer

Avoid downtime in case of corrosive environment replacement

Reduce frictional loss over time

MAINTENANCE

Eliminate cascading failure

Replace right first time

Keep-up auxiliary services

Reduce risk of non-availability

Avoid emergency and costly repairs

Always be prepared

LIFECYCLE PERFORMANCE

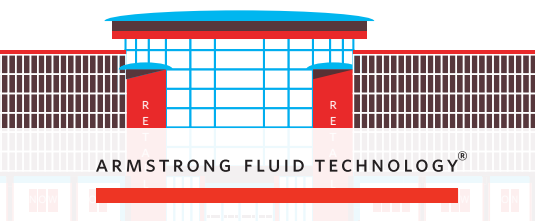
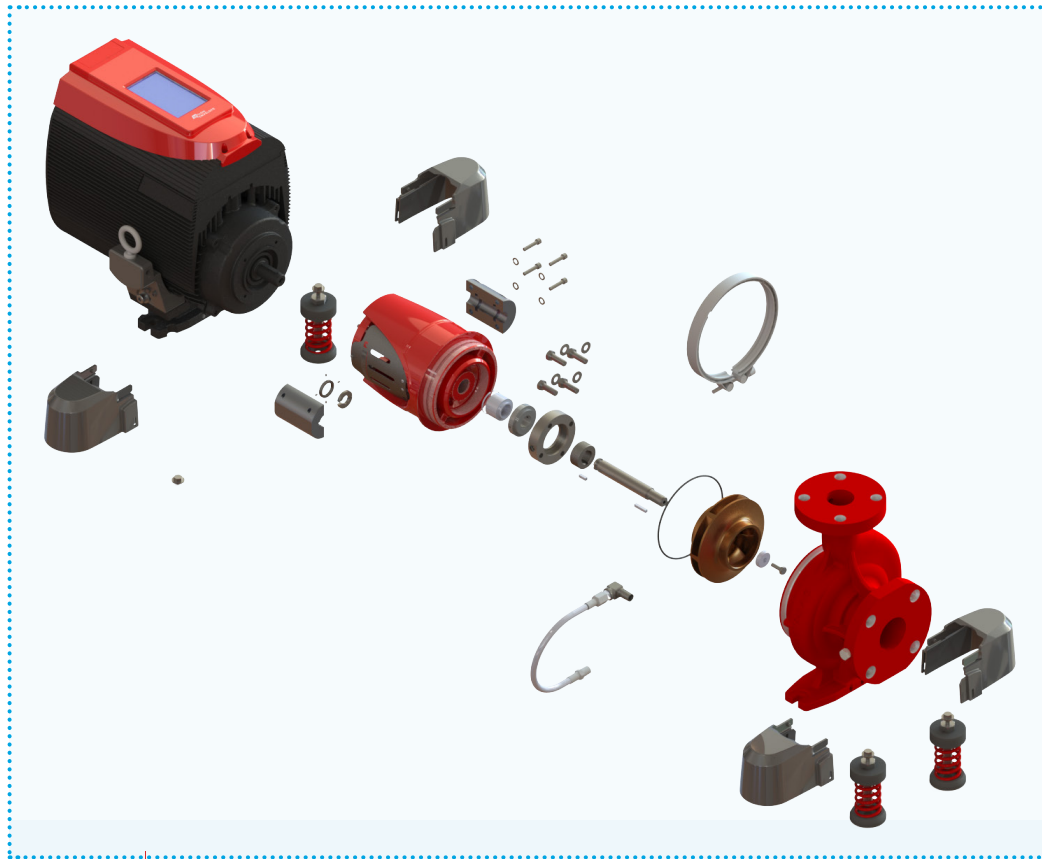
Reduce building lifecycle operating cost through optimized performance

Improve reliability of building performance

Extend system life and delay new product purchase expenditures

Embrace AI to implement the building improvement opportunities

Reduce environmental degradation



ARMSTRONG FLUID TECHNOLOGY®

FILE NO.: 9-2001
DATE: JANUARY 2022
SUPERSEDES: NEW
DATE: NEW