



Side Kick™

STYLE

The Hale Side Kick™ is a compact package that allows for maximum space for tank and equipment by moving the pump module below the chassis top of frame. This allows for the space above the module to utilize the full width of the apparatus effectively assisting to lower the center of gravity. The Side Kick is ideally suited for pumper tankers, compact pumpers, midi pumpers, rescue pumpers, rural supply apparatus, and initial attack apparatus.



Side Kick™ Select: With the addition of the select program, it simplifies the order and design while providing a price advantage.

- The streamlined order form reduces the possible configurations down to 24 unique Side Kick™ solutions.
- Panels and plumbing are pre-designed for quick turnaround. Hale's engineering team has predetermined driveline target zones that simplify the driveline process making it possible to order the Side Kick™ before receiving the apparatus chassis. For more information please refer to "Side Kick Select Program Application Guidelines" found on the Side Kick™ product detail page.
- The Side Kick™ Select offers the most popular options at a more competitive price. Non-Select applications carry a 5% premium over the Select Side Kick™ applications.

Specifications

Certification(s)



Features

- Designed to fit in most L1 compartments
- All stainless plumbing manifolds for corrosion resistance
- Stainless Steel panels
- NFPA 1901 rating from 500 GPM to 1250 GPM
- Available foam options
- Comes standard with Lift style control handles and drains
- Design allows for entire module to be dropped out for quick repairs

Applications/Solutions

- Fire OEMs
- Firefighting - Wildland Forestry



1-800-533-3569 | haleproducts.com | halecustomerservice@idexcorp.com

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