



# Portable Pro-Kit™

The Hale Pro-Kit™ program is designed to provide the professional fire-rescue vehicle manufacturer with an advanced method of configuring, ordering, and installing Hale's state-of-the-art portable pumps. The entire Portable Pro-Kit™ system is pre-engineered utilizing Hale advanced CAD system which allows for a simple, clean, cost effective and repeatable design.



## Features and Benefits:

- Major components are pre-assembled, pre-plumbed, and pre-wired providing significant labor savings.
- Simplified ordering and purchasing result in significant cost savings.
- Total system arrives ready to install, reducing cycle time.
- Pro-Kit system options include Hale Stainless Steel Valves and FoamLogix® foam systems.
- Pro-Kit systems are available with Briggs & Stratton® gasoline engines or Kubota diesel engines.
- Available with HP75, 100, 200, 300, or 400 pump ends.
- Includes multi-function control panel.
- Pro-Kit comes with all stainless steel plumbing for unsurpassed corrosion resistance.

The Portable Pro-Kit system can be configured for use with or without foam systems and the standard configuration includes the following components:

- 1.0 Tank Fill
- 1.0 Hose Reel (Foam capable)
- 1.5 Discharge (Foam capable)
- Tank to Pump Valve (2.0 for HP75/100, 3.0 for HP200/300/400)

**Superior Performance. Reliability. Innovation.**

## PORTABLE PRO-KIT

The Hale Portable Pro-Kit™ program combines Hale's renowned portable pumps with Class1 premium components. Hale Portable Pro-Kits (PPKs) are available with a variety of pump end and engine combinations. We offer these units with both gasoline and diesel engines.

- Step 1: Pick a Pump/Engine Combination
- Step 2: Pick a Fuel Tank Option
- Step 3: Pick a Primer Option
- Step 4: Pick a Foam Option
- Step 5: Pick a Control Panel Option
- Step 6: Pick Suction Options
- Step 7: Pick Discharge Options



You pick the system and configuration for your needs. To order, contact your Hale/Class1 regional manager or call the customer service department at 800-533-3569 or 352-629-5020.