

## Qtwo

## **STYLE**

Hale's Qtwo two-stage pump provides unrivaled power and reliability. The Qtwo is based on the Qmax pump, the bestselling single-stage pump in North America. Its strong flow rate knocks down large fires while it high pressure delivery is great for high-rise applications. The Qtwo equipped with an adequate engine can flow over 350 gpm at 600 psi from a 50 psi residual hydrant for excellent high-rise performance.

## **Features**

- Generates NFPA 1901 rated flows up to 2,000 GPM (7,571 LPM) from draft
- Large suction inlets and full flow waterways cut friction loss and deliver maximum pressure at the discharge valves. Low friction losses allow flows of up to 1,500 on 3-inch and 2,600 GPM on 4-inch pump body openings (from a positive water source)
- Designed to use 6" suction Master Intake Valves (MIV) which have no impact to single hose 1,500 GPM rating
- Dual cutwaters. Smooth water flow delivery to the cast pump body with no twists, turns or restrictions that add turbulence
- Strength in design. A one piece upper pump body minimizes potential piping leaks and makes maintenance and service easy
- Horizontally split body allows for easy pump rebuilds without removing the pump body and plumbing resulting in less downtime
- Hale auto-lube system force feeds lubrication system eliminating the need for second packing or seal arrangement
- Standard G gearbox is capable of handling 16,000 lb. feet of torque (Optional K gearbox capable of handling 17,500 lb. feet of torque)
- Also available with optional SmartCAFS

## **Applications/Solutions**

- Fire OEMs
- Firefighting Structural





