



GAAM Midship Pumps

Midship Pumps

Hale's Qflo midship pump is lighter than current midship pump designs resulting in lower loads on the chassis. The innovative one-piece body allows easier access to the impeller and mechanical seal, minimizes piping requirements and makes routine maintenance easier. The Qflo compact design produces a shorter pump box and increased compartment room for water tanks or personnel. The compact 750, 1000, and 1250 gpm Qflo series delivers the features you need in a midship pump.

- > Oversized relief valve: Offers greater bypass with less restriction and less pressure rise.
- > Full-flow waterways: Cuts friction losses and delivers maximum pressure at discharge valve.
- > Large discharge outlets: Deliver pump capacities beyond NFPA 1901 standard ratings.
- > Tank to pump connection: Designed to provide flows up to 1000 gpm.
- > Nine standard and two additional optional 3" discharge ports: Each port designed with the capability to flow capacities in excess of 1500 gpm.
- > One standard and one additional optional 4" discharge port: Each port designed with the capability to flow capacities in excess of 2000 gpm with sufficient inlet pressure.
- > Designed up to 1250 gpm NFPA rating.
- > Low maintenance, lightweight design.





Product Shot

Hale's Qmax is designed especially to increase the efficiency of water flow with large diameter hose. Hale's Qmax pump delivers unrivalled manifolded midship NFPA rated flows of 2250 gpm. The computer-designed internal waterways guarantee less friction loss and allows higher pressures or increased flows depending on your application. The oversized discharge passages and additional 4" outlet ports are designed to facilitate today's firefighting methods using large diameter hose.

- > Oversized relief valve: Offers great bypass with less restriction and less pressure rise (second built-in relief valve standard with 2250 gpm pumps).
- > Full-flow waterways: Cuts friction losses and delivers maximum pressure at discharge valve.
- > Large suction inlets: Deliver pump capacities beyond NFPA 1901 standard ratings.
- > Single tank to pump connection: Designed to provide flows up to 1200 gpm (optional dual tank to pump connection available).

- > Ten standard and four additional optional 3" discharge ports: Each designed to be capable of flow capacities in excess of 1500 gpm
- > Two standard and three additional optional 4" discharge ports: Each designed to be capable of flow capacities in excess of 2400 gpm.
- > Designed up to 2250 gpm NFPA rating
- > Low maintenance design

Hale's Qtwo is our most powerful two-stage midship pump. Its performance and features match those of the Qmax above, but it has a maximum 2000 gpm NFPA rating.

Contact Us

Phone 03 9466 1244

Email gaam.au@tycoint.com

Website www.gaam.com.au

GAAM 
Emergency Products