



8FG

STYLE

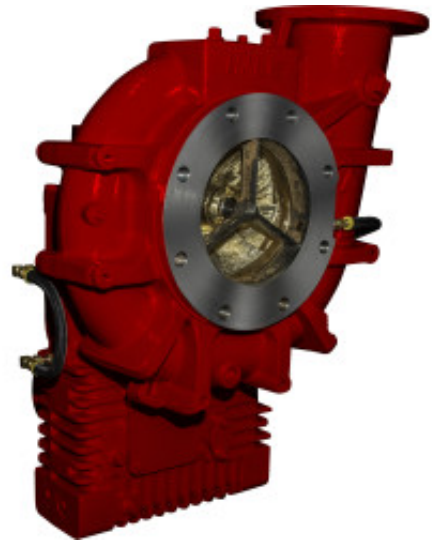
Hale's 8FG was designed specifically for high flow industrial firefighting applications. Built utilizing the popular G gearbox, the 8FG is manufactured for reliable operation. Available with a split shaft, PTO, or drive thru gearbox allows the 8FG to be used in many different applications. The compact design requires less space in your truck freeing up space for water, foam, or equipment.

Features

- Generates NFPA 1901 rated flows from 1500 GPM (5678 L/min) to 3000GPM (11,355 L/min) from draft
- Hard, fine grain bronze, mixed flow impeller design is hand ground and balanced for maximum performance
- For minimal maintenance the spring-loaded mechanical seal is self-adjusting and self-lubricating
- Heavy duty precision ground, deep groove bearings used for long-life
- Heat treated one piece stainless steel pump shaft has been designed for strength and to minimize pump deflection
- Bronze clearance ring is easily replaceable
- Options for 8FGF (Drive Unit Rear) and 8FGR (Drive Unit Front) for design flexibility
- Optional Drive Thru gearbox was constructed for marine application where the pump can be operated at the same time as the propulsion system

Applications/Solutions

- Fire OEMs
- Firefighting - Airport (ARFF)
- Firefighting - Industrial
- Firefighting - Structural
- Marine
- Petro-Chemical



Specifications

Certification(s)	
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