DFG Twin Impeller Pump

Superior Performance. Reliability. Innovation.

Hale Products' high volume DFG Twin Impeller Pump is designed and manufactured to deliver high flows of water for applications in the industrial fire service and marine markets.





DFG - Twin Impeller Pump

Dual pumps driven off of a single input shaft (80FC)

- Dual impellers operate in parallel for flat performance curve or series for high pressure performance
- Parallel operations allow high flows while eliminating low flow circulation issues common to larger single impeller pumps
- · High efficiency and a wide range of stable flows
- Pressure-fed oiling system
- Motor mount or PTO-driven
- · Mechanical seal standard for low maintenance
- Available in all bronze construction
- Available split manifold system that can provide 3000 GPM of foam solution for suppression while simultaneously providing 3000 GPM of water for cooling tanks

Pump Performance		
INDUSTRIAL (per NFPA 1901)	MARINE	NUCLEAR
6000 GPM @ 100 PSI	6500 GPM @ 150 PSI	5000 GPM @ 150 PSI
4200 GPM @ 150 PSI		
3000 GPM @ 200 PSI		



