



Class 1

TBP Twin Booster Pump 500 - 750 GPM



Hale's new TBP Twin Booster pump is a unique two stage series/parallel pump that meets the demands for higher pump performance for structural fires while still retaining the ability to create the high pressures necessary to operate progressive hose lays and the capability of providing low speed pump and roll. The TBP is the first 750 GPM NFPA rated two stage series/parallel PTO driven fire pump in the market.

Features

- Two stage series-parallel pump for high pressure progressive hose lays
- Compact design for inside chassis frame installations
- Designed to be compatible with all Hale accessories
- Mechanical seal system specifically created for wildland, municipal, and rural applications
- "B" series Hale gearbox with high contact helical gears and advanced oil control system
- Exceeds NFPA 1901 and 1906, ISO8 and NWCG 3

The Technology Leader

Innovation. That's the key to Hale booster PTO pumps. Hale's TBP Twin Booster Pump is ideal for high pressure progressive hose lays and optimized pump and roll while retaining full 750 GPM NFPA ratings. Driven by an Allison EVS3000 PTO, it is a powerhouse that is ideal for rural urban interface, automotive fires and rescue pumps.

When performance counts, you can count on Hale's TBP Twin Booster Pump.

Serving Side-By-Side

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