

2CBP

STYLE

Hale's 2CBP two-stage centrifugal high pressure booster pump is high on performance but low on both power and maintenance requirements. It is driven by the truck transmission power takeoff (PTO). This lightweight pump serves well in an initial attack vehicle. Versatile and cost effective, the 2CBP can provide up to 1,000 PSI (69 BAR) of pressure and volumes up to 100 GPM (380 L/min).

THE PARTY OF THE P

Features

- Volumes to 80 GPM at 600 PSI (303 L/min @ 41.4 BAR)
- 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 selfadjusting 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
- Available in engine and opposite engine rotation

Applications/Solutions

- Fire OEMs
- Firefighting Wildland Forestry



