PowerFlow HP200-KBD24 Pump Performance

- ELEVATION: SEA LEVEL
- WATER TEMP: 60.0°F [15.6°C]
- BAROMETER: 29.92 inHg [760.0 mmHg]
- IMPeller Diameter: 8.75 IN [222.3 MM]
- GEAR RATIO: 1.00:1
- ENGINE MODEL: KUBOTA D902-E4B
- MAXIMUM POWER: 24.8 HP [18.5 kW]
- MAXIMUM RPM: 3600

TYPICAL PERFORMANCE BASED ON 95% OF
ENGINE MANUFACTURER'S MAXIMUM B.H.P.

Flow, PSI

Flow, LPM

Flow, US GPM

Pressure, PSI

Pressure, BAR

Flow Chart

Not to be reproduced or used to
make other drawings or machinery.