

ENGINEERING

TOMORROW

Proportional load sensing valve - PVG 32

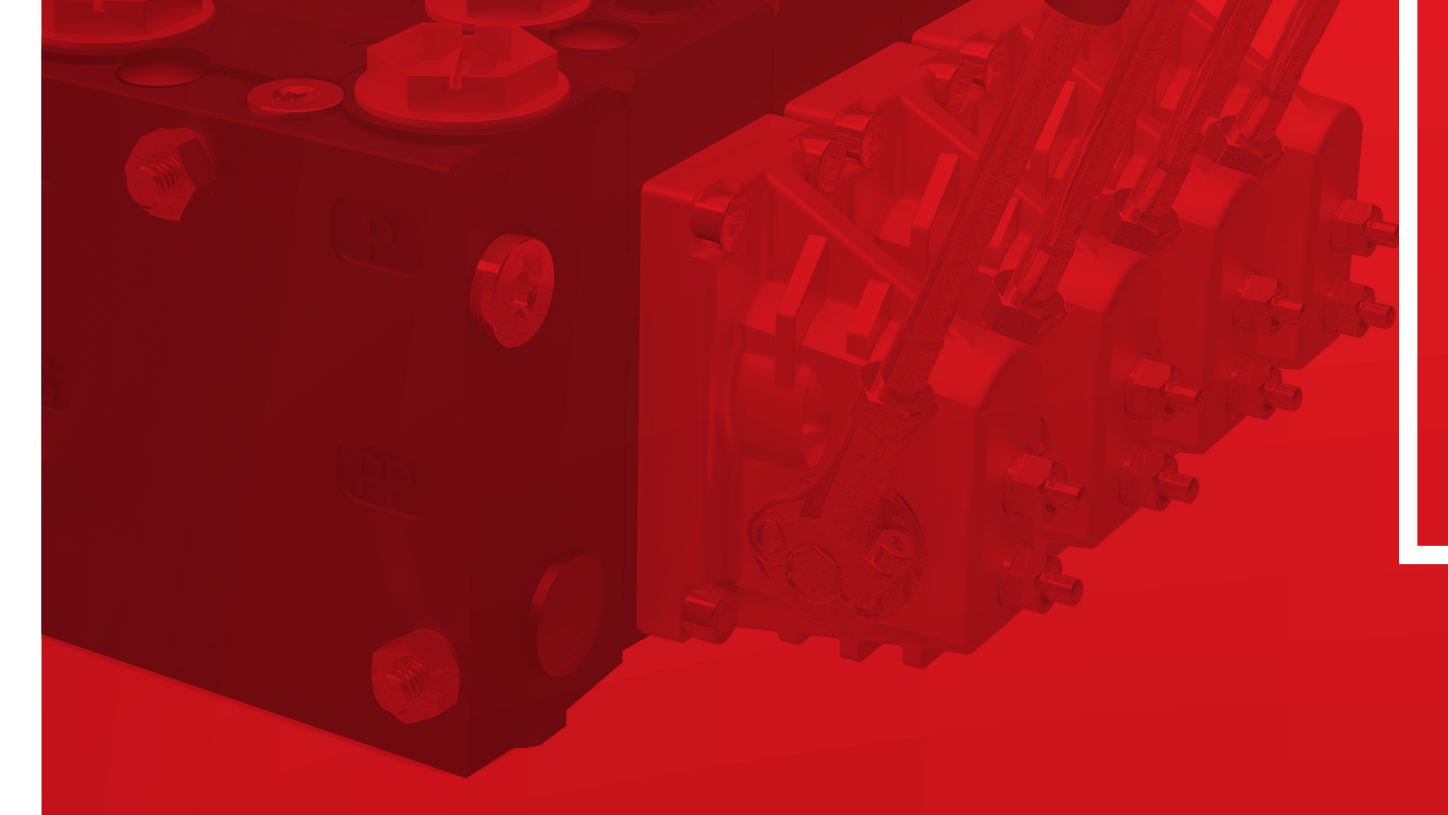
Maximize productivity and machine efficiency

- Pre-compensated design for proportional flow or pressure control with individual port pressure limitation
- Load independent flow up to 130 l/min [34.3 US gal/min] with 400 bar [5800 psi] pressure capability
- Widest range of analog and digital actuator options including mechanical and hydraulic control
- Plug and perform with PLUS+1[®] electronic components
- Compact, highly configurable ensuring fast time to market

System integration examples for optimized vehicle architecture

- Possible to combine with PVG 120, PVG 100, PVG 16 and HIC to meet application needs at lower system costs
- Options for integrating pilot-operated check valves for zero port leak functionality
- A range of advanced integrated application specific features and options







modularity for easy and fast machine design



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