

rexroth
A Bosch Company

Bosch Rexroth GoPak

INTELLIGENT AND TAILORED HYDRAULIC POWER UNITS

Bosch Rexroth GoPak hydraulic power units (HPUs) offer a reliable, efficient, and space-saving solution for today's demanding hydraulic applications. With a tank-top pump-motor group design and scalable power range from 1 to 75 kW, GoPak HPUs integrate reliable and efficient Rexroth pumps, motors, and filtration to deliver dependable hydraulic performance. GoPak units are fully configurable to match your exact application requirements. Whether you're powering presses, drills, test units, or specialty equipment, GoPak's modular design and broad compatibility make it a perfect fit across a wide range of industries.

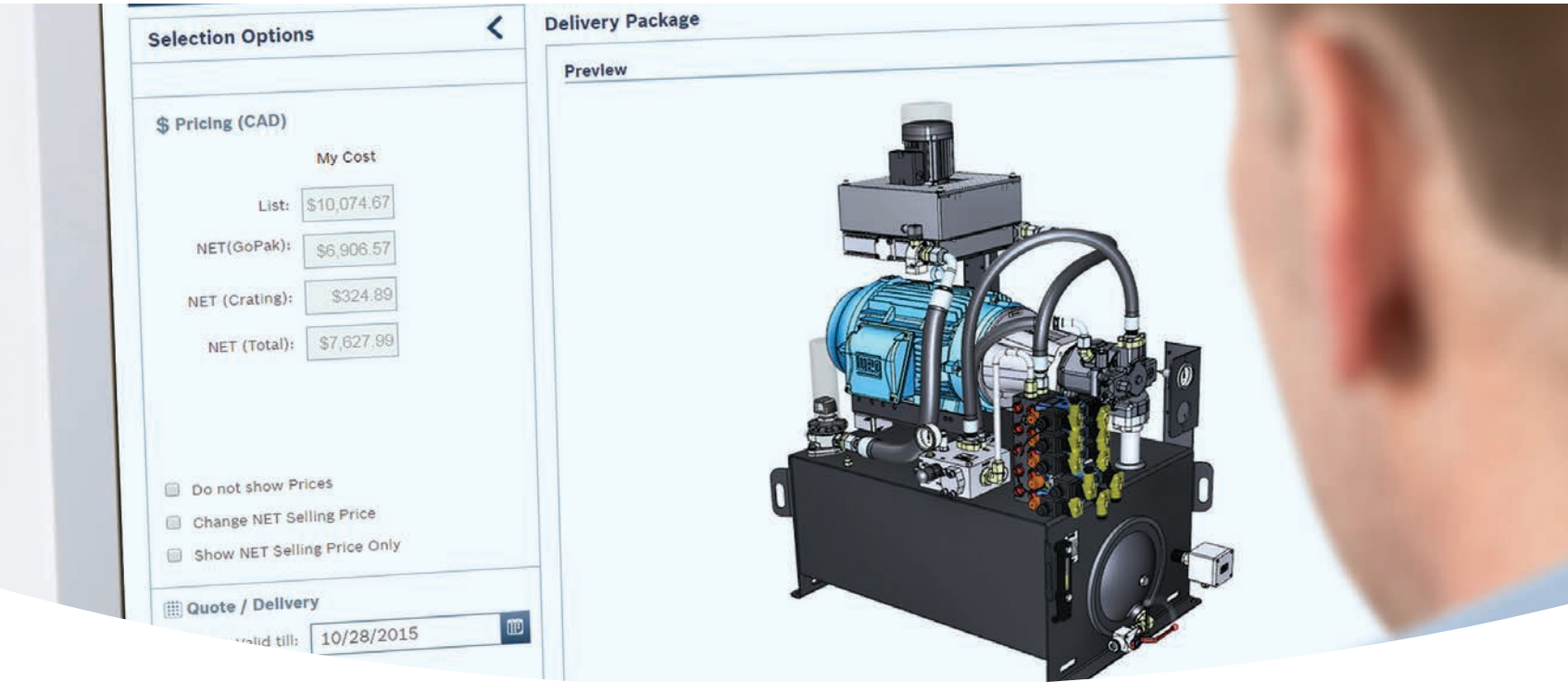


GoPak Specifications

- Power Range: 1 - 75 kW (1.3 - 100 HP)
- Pressure Range: 200 - 4000 psi
- Reservoir Sizes: 5 - 200 gallons (20 - 760 liters)
- Pump Options: Fixed or variable displacement, 4 - 140 cm³/revolution
- Materials and Finish Options: Carbon or stainless steel; power-coated (standard), epoxy, enamel, or primer finishes
- Filtration: Integrated Rexroth filtration with standard visual indicator and optional electrical indicator
- Compliance: UL 508A listed (standard).

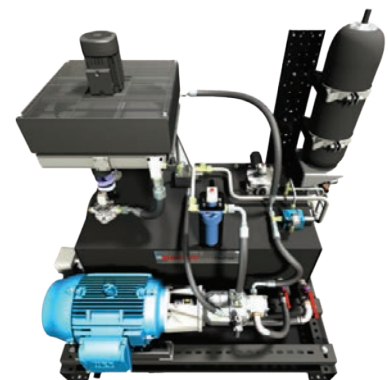
800-569-9801 • info@evolutionmotion.com
evolutionmotion.com/products/bosch-rexroth-gopak-hydraulic-power-units





Customize Your GoPak Power Unit

- Fixed and variable displacement pumps in standard and energy-efficient models
- Carbon or stainless steel tank reservoirs with optional coating to match your environment
Optional fan cooler kits and inline/offline filtration systems
- Pressure, level, and temperature sensors with standard visual indicators or upgraded electrical versions
- Multiple valve and manifold options to suit complex circuit needs
- Optional support and documentation to accelerate deployment
- Upon request, documentation including 2D drawings, 3D models, schematics, BOM, sub-component data sheets, and more



800-569-9801 • info@evolutionmotion.com
evolutionmotion.com