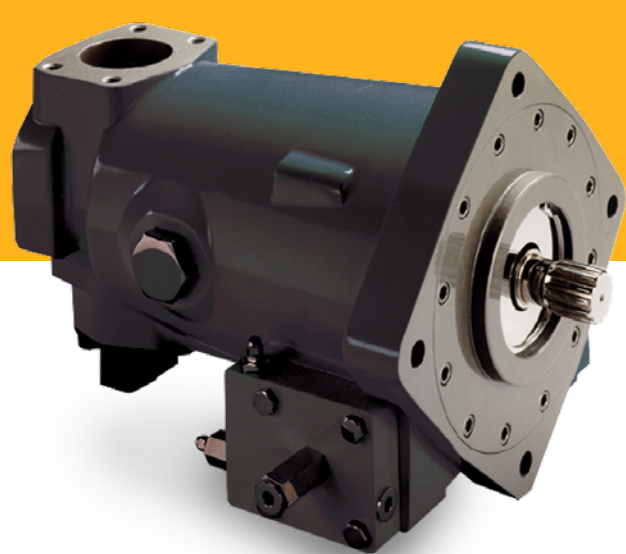


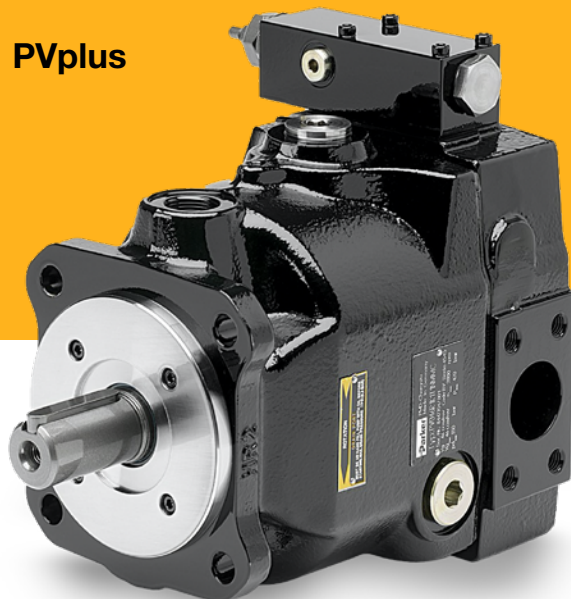
5 REASONS to Choose PVplus Axial Piston Pumps

For 25+ years, Premier, Parker's line of open circuit pumps have been the dependable solution for high-pressure, heavy duty applications. In a continued effort to improve performance, shorten lead-times and reduce costs for our customers, Premier has been designated as a legacy item, with PVplus as its proud alternative.

Premier



PVplus



LEAD TIMES

Shared design features across frame sizes and supply chain efficiencies enable shortened lead times for PVplus.



DISPLACEMENT

Premier

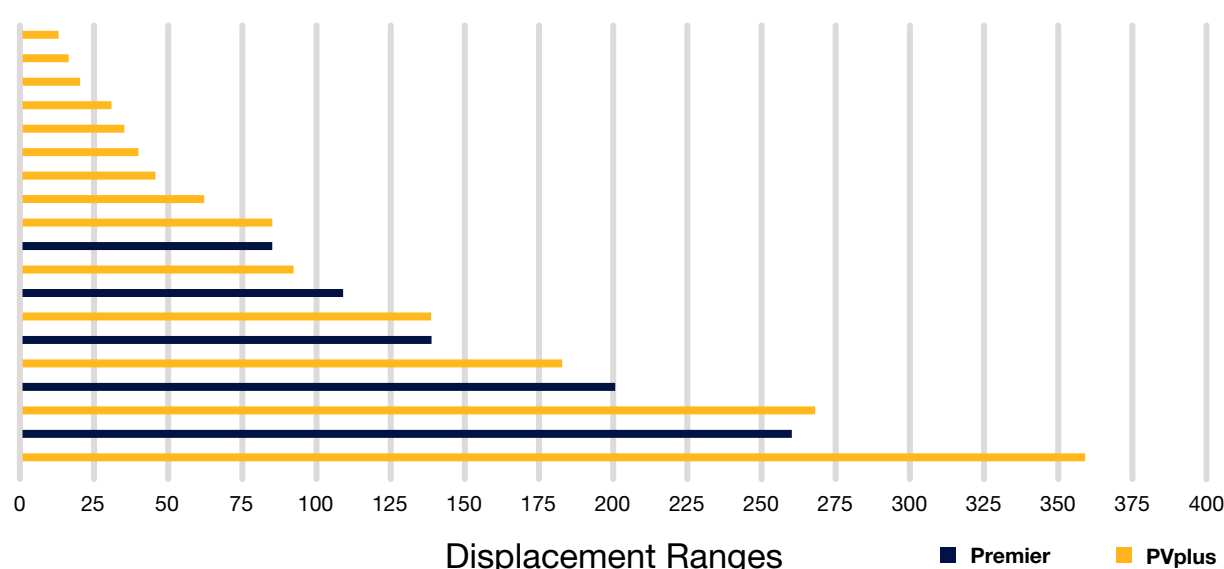
5

Displacement options available

PVplus

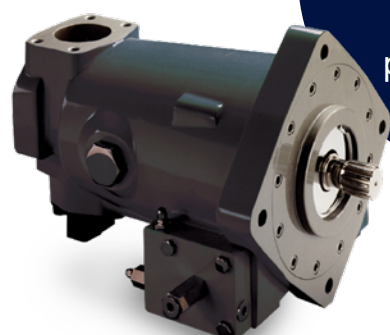
14

Displacement options available



COST SAVINGS

Premier



Applying PVplus instead of Premier offers up to 50% reduction in purchase cost.



Up to
50%
Product Cost Savings

PVplus



FLEXIBILITY

Parker's PVplus modular design offers a wide range of customization options and allows for strategic stocking.

9+

main control options with additional variations available

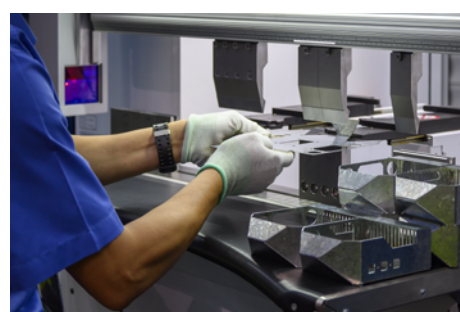


4-6

shaft options based on frame size

APPLICATIONS

Parker's PVplus axial piston pump with variable displacement has been designed and optimized for demanding use in heavy duty industrial and marine applications.



Presses & Material Forming Machinery



Test Rigs & HPU's/Integrated Systems



Steel Mills



Oil & Gas



Marine Lifts, Hoists, Winches & Cranes



Drill Rigs

SCHEDULE AN ENGINEERING CONSULTATION

Talk to a Parker Expert to find out how the PVplus can help you on your next application.

pumptechsupport@parker.com



ENGINEERING YOUR SUCCESS.