

WHY DELTA^Q?

- **SHORT LEAD TIMES**
- **OVER 40 YEARS IN THE FIELD**
- **BUILT & STOCKED IN THE U.S.A.**
- **MOBILE DESIGN**
- **SPECIAL CONFIGURATIONS AVAILABLE**

MADE IN THE USA

Delta^Q builds and stocks in the U.S.A., which keeps your TOTAL costs down. There are no added delivery charges or overstocking costs due to overseas shipping. Special configurations can be delivered in days, not months like most manufacturers. Gone is the 52 week lead time!

If your need is a CCW, thru-drive pump quickly, no problem-AND we won't overcharge you! Our P10V45 line is practically a direct replacement for the Rexroth A10V45, and the AP40 series has been in the field for over 40 years.

For a very robust and dependable product, choose Delta^Q!

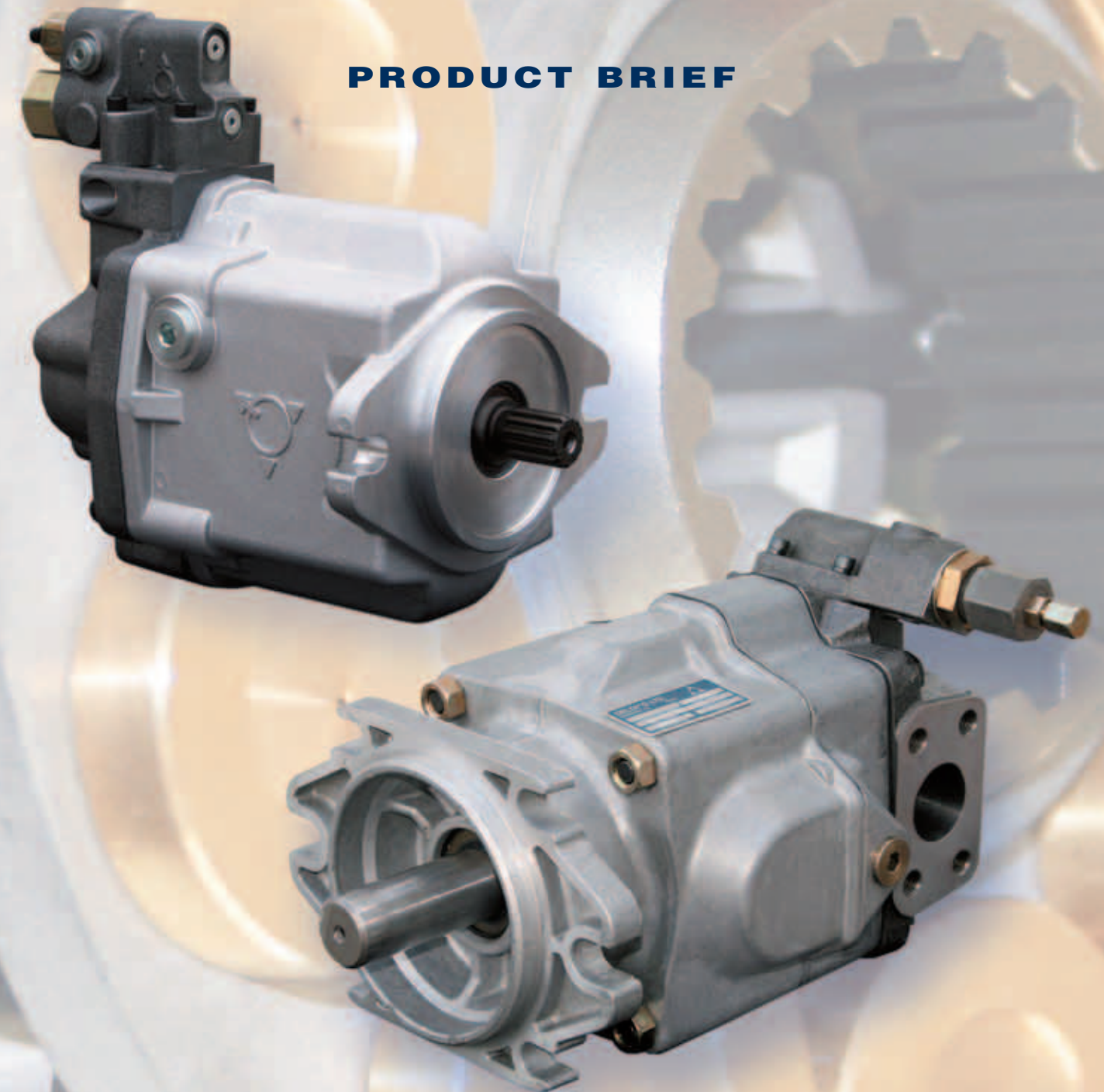
“SHORT LEAD TIMES WITH EXCEPTIONAL QUALITY”



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DELTA^Q HYDRAULIC AXIAL PISTON PUMPS

PRODUCT BRIEF



“SHORT LEAD TIMES WITH EXCEPTIONAL QUALITY”

P10V45B SERIES PISTON PUMP

P10V45B FEATURES

- Multiple Displacements 21-50cc
- Axial Piston Design, Open Loop
- High Pressure Rating
- Over 20 Control Options
- High Temperature Viton Seals Standard
- Spline, Key, and Thru-Drive Shafts
- Aluminum Housings (Less Weight)
- Optional Direct Mount to PTO
- Small Quantity OEM Specials Available



AP40B SERIES PISTON PUMP

AP40B FEATURES

- Multiple Displacements 45-65cc
- Axial Piston Design, Open Loop
- Over 40 Years in the Field
- B or C Mounts Available
- High Temperature Viton Seals Standard
- Spline, Key, and Thru-Drive Shafts
- Aluminum Housings (Less Weight)
- Split-Flanged or Straight Thread Ports



DELTA^Q

MADE IN THE USA

SPECIFICATIONS

Max Rated Speed	3100 RPM	Approx. Weight	33 LBS
Max Intermittent Pressure	5000 PSI	Max Case Pressure	30 PSI
Max Operating Pressure	4000 PSI	Mounting Flange	SAE B
Max Displacement	3.05 CIR		

SPECIFICATIONS

Max Rated Speed	3000 RPM	Approx. Weight	50 LBS
Max Intermittent Pressure	4500 PSI	Max Case Pressure	25 PSI
Max Operating Pressure	4000 PSI	Thru Drive Options	SAE
Max Displacement	4.0 CIR	Mounting Flange	SAE B & C