

Integral Seals

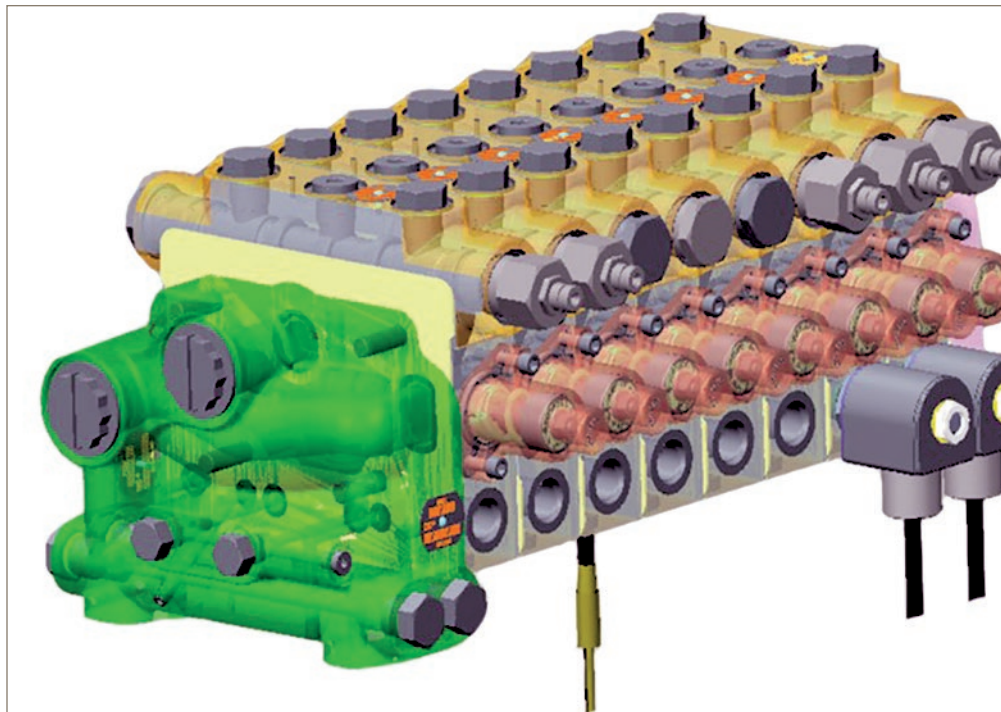
A Single Piece Solution



Integral Seal improves installation efficiency and reduces maintenance downtime

Hydraulic plates require several O-Rings and rubber shapes to form a complete seal. This creates the chance for improper sealing due to multiple areas for potential leak paths. Stacking several plates together can compound this situation.

The engineers at Parker CSS have designed a custom single piece solution known as the Integral Seal to optimally seal the hydraulic plates. Additionally, a one piece solution reduces the downtime associated with assembly of several seals at one time.



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Product Features:

- Quick & easy installation
- Single piece solution
- Reduced maintenance downtime
- Highest sealing reliability
- No lubricant needed
- Rubber element is chemically bonded directly onto retainer
- Extended service life
- No pinch, tear, or crush upon seal installation
- Lower inventory and purchasing management



ENGINEERING YOUR SUCCESS.

