Parker R-max II

Enhanced features provide the optimum performance in stream selection



The Parker R-Max II provides increased reliability, flexibility and improved serviceability.

- Surface Mount Technology
- Low Internal Volume
- Modular Valve Design
- Internal Loop Design
- Female NPT or Inverted Compression ports
- 316 stainless steel construction
- 100% factory tested



Ennanced Product	
Features:	

- Enhanced Position Indication
- Enhanced Product Benefits:
- Easy recognition of valve actuation for improved troubleshooting.
- Backward compatible with current R-Max. Easy replacement using common tools.

Captured Vent

- Low pressure vent header separates sample stream from actuation air pressure preventing cross contamination.
- Backward Compatible Valve Body
- Valve Body fits onto existing Bases for simple retrofit.
- Effortless Cartridge Removal
- Improved ease of Cartridge removal for quick change out of serviceable components.
- Dedicated atmospheric reference port for ARV function
- Allows the use of the internal fast loop option on GC applications.
- Backward compatible with current R-Max.

Contact Information

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CAPTURED VENT PORT CAPTURED VENT PORT TO VENT HEADER NILET ACTUATION ENHANCED POSITION INDICATOR CAPTURED VENT PORT TO VENT HEADER

AIR

Captured Vent Option

The captured vent has 10-32 threads.

Porting options include fittings for use with:

PRESSURE

- 1/8" and 1/4" plastic tubing
- 1/8" and 1/4" SS tubing
- 10-32 Plug

R-Max II available for **Parker IntraFlow**™ Surface Mount Systems.

Specifications

- Pressure Rating:
 500 psig (34 bar)
- Temperature Ratings:

Fluorocarbon Rubber -15°F to 400°F (-26°C to 204°C)

TO ANALYZER

Buna-N Rubber

-30°F to 275°F (-34°C to 135°C)

Ethylene Propylene Rubber

-70° to 275°F (-57°C to 135°C)

Neoprene Rubber

-45°F to 250°F (-43°C to 121°C)

Highly Fluorinated Fluorocarbon Rubber -25°F to 200°F (-32°C to 93°)

