

4600 SERIES



SOLUTION FOR LIQUID SEALING

DESIGN BENEFITS

- Minimizes unplanned maintenance
- Proven pressure-tested designs
- Complies with ANSI and DIN pump standards

PRODUCT DESCRIPTION

When you are dealing with traditionally packed equipment, wasteful leakage, inefficient pump downtime and time-consuming maintenance are common. The proven and pressure-tested factory pre-set designs of the 4600 Series ensure greater equipment reliability.

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The Type 4600 series uses proven technology in a compact cartridge design to provide you with reduced installation times, lower maintenance costs and optimal equipment performance. The non-clogging wave spring design of the Type 4610 reduces corrosive seal damage, extending seal life. The optimized flow design of the 4620P increases face lubrication, preventing excessive wear and increases pump reliability.

Seal Type	Description	Cartridge Arrangement	Fits ANSI B73.1M	Fits DIN 24960	Integral Pumping Arrangement
4610	General duty single cartridge seal	Single	X	Х	
4620P	General duty dual cartridge seal able to operate as unpressurized tandem or pressurized double	Dual	X	X	X

PERFORMANCE CAPABILITIES								
Pressure Limits	Speed Limits	Temperature Limits	Size Limits					
220 psig/15 barg	Up to 3600rpm (Sizes 1.000" to 4.125"/ 24mm to 105mm) Up to 2700rpm (Sizes 4.250" to 4.750"/110mm to 120mm) Up to 1800rpm (Sizes 5.000" to 5.500"/125mm to 140mm)	266°F/130°C	1.000" to 5.500"/ 24mm to 140mm					

Together, we will work with you to keep your mission-critical operations up and running, with support and quidance from our experienced team.



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If the products featured will be used in a potentially dangerous and/or hazardous process, your John Crane representative should be consulted prior to their selection and use. In the interest of continuous development, John Crane Companies reserve the right to alter designs and specifications without prior notice. It is dangerous to smoke while handling products made from PTFE. Old and new PTFE products must not be incinerated. ISO 9001 and ISO 14001 Certified, details available on request.