

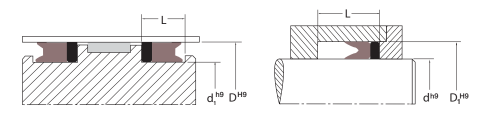
9K Anti-Extrusion Rings

Combat extrusion of hydraulic seals

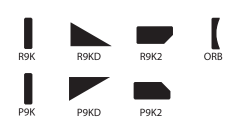
Chesterton® 9K anti-extrusion rings, often referred to as back-up rings, are designed to prevent seals or O-rings from extruding into equipment clearances while under pressure. Each ring is individually manufactured and provides excellent performance, as a supporting element, to both piston, rod and face seals that are generally found in static or dynamic applications.

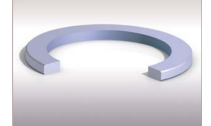
Chesterton® 9K anti-extrusion rings, utilize a machining process to create a final product which enables all sizes to be made to equipment dimensions. These anti-extrusion rings are available in various extrusion-resistant materials and are located on the back-side or low pressure side of the sealing element they are supporting. Anti-extrusion rings are available in many materials and custom profiles including rectangular, contoured, continuous or split designs.

SPECIFICATIONS		•		\bigcirc
Material (designation)	Size Range mm (inch)	Temperature °C (°F)		
AWC800 (EU)	6 to 1320 (1/ to 52)	- 50 to 85 (- 60 to 185)		
AWC520 (Virgin PTFE)	6 to 1320 (1/4 to 52)	Cryogenic to 230 (Cryogenic to 450)		
AWC650 (Acetal)	6 to 381 (1/4 to 15)	- 30 to 90 (- 20 to 200)		
AWC665 (Nylon with MoS ₂)	>381 to 915 (>15 to 36)	- 40 to 105 (- 40 to 212)		



PRODUCT PROFILES:





- Prevent extrusion of sealing element into equipment clearances, improve MTBR
- Static and dynamic applications, plant-wide usage
- Machining process, allows the flexibility to create any size
- Available in various profiles and materials
- Back up rings, prevent seal extrusion

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Product profile:
Material:
Rod or ram diameter (d):
Bore diameter (D ₁):
Groove height (L):

To place an order:

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Product profile:
Material:
Piston groove diameter (d ₁):
Cylinder bore diameter (D):
Groove height (L):



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Technical data reflects results of laboratory tests and is intended to indicate general characteristics only.

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