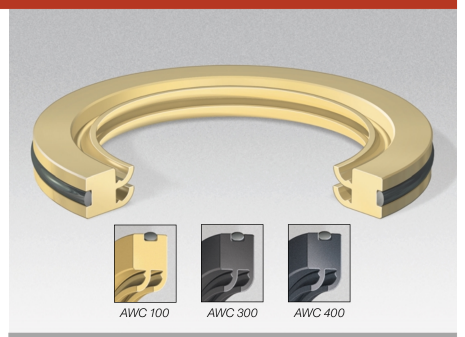


Bearing/Gear Box Protection

Product Data

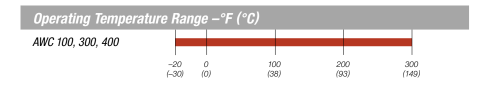
Chesterton® 30K Rotary
Seal provides excellent
service in bearing and gear
box applications that utilize
conventional oil lip seals.
The 30K is available in three
distinct PTFE materials
developed specifically for
sealing applications.
The PTFE compounds
coupled with the seal
design provide excellent
fluid compatibility and
outstanding performance.

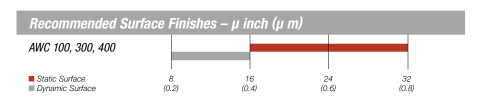
- Each seal is individually machined, then the dynamic sealing lip is mechanically formed to provide optimal sealing force.
- The static o-ring seal prevents rotation and allows for easy installation and removal.
- Outperforms conventional oil lip seals.
- Does not fret or damage hardened shafts.
- Custom fabricated to meet equipment dimensions.
- Material is easily selected based on system fluid.



Material Selection & Typical Applications*				
PTFE Compound	Dry	Water/Steam	Petroleum Based Liquids	
AWC 100-Polyimide Filled	Excellent	_	Excellent-Low Viscosity	
AWC 300-Moly & Glass Filled	Good	Good	Excellent-High Viscosity (>2,000 cp)	
AWC 400-Carbon & Graphite Filled	Good	Excellent	Good	

^{*} Performance depends on concurrent conditions including shaft hardness, shaft surface roughness, material, lubrication, temperature and pressure.





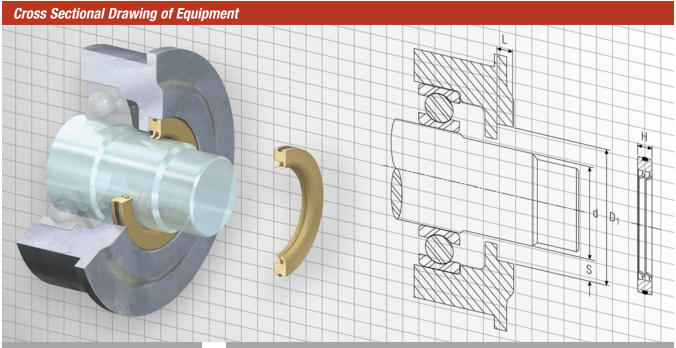
Recommended Mating Surface Hardness AWC 100 AWC 300 AWC 400 >45 Rockwell C >55 Rockwell C >55 Rockwell C

DELIVERY INFORMATION:

Standard shipment –10 days



Bearing/Gear Box Protection



Technical Data

Designations:

Shaft diameter = d Equipment bore = D₁ Seal width = H Groove height = L Cross section = S

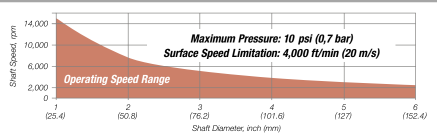
O-ring Material:

Fluoroelastomer

Available Seal Sizes Shaft Diameter Range AWC 100, 300, 400 0 1 2 3 4 5 6 (127) (152.4)

Shaft Diameter	Equipment Cross Section (S)	Seal Width (H)
1.000 – 1.999 inch	0.250 – 0.500 inch	0.250 — 0.500 inch
(25,4 – 50,77 mm)	(6,35 – 12,7 mm)	(6,35 — 12,7 mm)
2.000 - 3.999 inch	0.275 – 0.500 inch	0.250 - 0.500 inch
(50,80 - 101,57 mm)	(6,96 – 12,7 mm)	(6,35 - 12,7 mm)
4.000 – 6.000 inch	0.289 — 0.500 inch	0.250 – 0.500 inch
(101,60 – 152,40 mm)	(7,36 — 12,7 mm)	(6,35 – 12,7 mm)

Operating Parameters



How to place an order:

- 1. Choose material
- 2. List d, D₁ and L
- 3. Confirm S (see chart)
- 4. Contact Distributor to place order.