

22KE Rod and Piston Seals

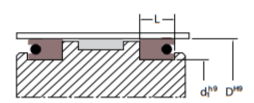
Energized dual component for added stability

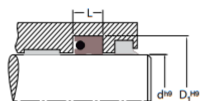
The Chesterton® 22KE is a single-acting, continuous U-cup design which incorporates the use of an O-ring to increase pre-load capabilities. The O-ring energizes the seal in the absence of system pressure and provides stability at higher temperatures. This seal design is offered as a rod or piston seal and provides excellent performance in hydraulic applications.

The 22KE design is manufactured using a machining process which allows the flexibility to create any size based on equipment dimensions. The special seal lip geometry provides an optimal preload to maximize performance while the negative rake design eases installation.

SPECIFICATIONS				Φ
*Material (designation)	Size Range mm (inch)	Temperature °C (°F)	Pressure bar (psi)	Speed m/s (ft/min)
AWC700 (FKM)	6 to 152 (1/4 to 6)	- 30 to 200 (-20 to 400)	345 (5,000)	1.5 (300)
AWC800 (EU)	6 to 1320 (1/4 to 52)	-50 to 85 (-60 to 185)	1035 (15,000)	0.9 (185)
AWC830 (EU)	6 to 254 (1/4 to 10)	-35 to 75 (-30 to 165)	520 (7,500)	0.9 (185)
AWC860 (EU)	6 to 508 (1/4 to 20)	-50 to 120 (-60 to 250)	1035 (15,000)	1.25 (250)

^{*}Oring material is RVM





- Single-acting U-cup design, zero leakage throughout the entire operating range
- O-ring loader energizes seal and provides stability at higher pressures
- Abrasion-resistant design, excellent performance in hydraulic applications
- Lip geometry stabilizes seal to prevent rolling and eases installation
- Machining process allows the flexibility to create any size

To place an order:

Product profile: Material: Rod or ram diameter (d): Diameter (D1):_ Groove height (L):_

PRODUCT PROFILES:







R22KE

R22KE AER











P22KEAER P22KE AER1

To place an order:

Product profile: Material: Piston groove diameter (d₁): Cylinder bore diameter (D): _ Groove height (L):



GLOBAL SOLUTIONS, LOCAL SERVICE

Since its founding in 1884, A.W. Chesterton Company has successfully met the critical needs of its diverse customer base. Today, as always, customers count on Chesterton solutions to increase equipment reliability, optimize energy consumption, and provide local technical support and service wherever they are in the world.

Chesterton's global capabilities include:

- Servicing plants in over 100 countries
- Global manufacturing operations
- More than 500 Service Centers and Sales Offices worldwide
- Over 1200 trained local Service Specialists and Technicians

Visit our website at www.chesterton.com



Chesterton ISO certificates available on www.chesterton.com/corporate/iso

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

A.W. OPESTBETION COMPANY/DISCLARIAS ALL WARRANTIES EXPRISSED, ORIMPLIED, INCLIDING WARRANTIES OF HIBI OF HATTEBULTY AND FITNESS FOR A PARTICULAR PURPOSE OR USE LIABILITY, IF MAY, IS UNITED TO PRODUCT REPLACEMENT ONLY.

ANY INAGES CONTAINED HEREIN ARE FOR GENERAL LILLISTRATIVE OR AESTHETIC PURP OSES ONLY AND ARE HONOT INTENDED TO CONNEY ANY INSTRUCTIONAL, SAFETY, HANDLING OR USAGE INFORMATION OR ADDICE RESPECTING ANY PRODUCT OR
EQUIPMENT, PLEASE REPERT OR RELEVANT MATERIAL SHETTY DATA SHEETS, PRODUCT DATA SHEETS MICHOR PRODUCT LABBLES FOR SUFE USE, STORAGE, HANDLING AND OR SPOSLO OF PRODUCTS OR CONSULT WITH YOUR LOCAL CHISTERTON REPRESENTATIVE.



860 Salem Street Groveland, MA 01834 USA Telephone: 781-438-7000 Fax: 978-469-6528 www.chesterton.com DISTRIBUTED BY:



Sede legale: Via Panoramica 191 – 23010 Berbenno di Valtellina (SO) Sede operativa: Via Europa angolo G. Marconi sn – 23010 Berbenno di Valtellina (SO) C.F./P. N.Y. 08877330142 Tel. 0342 49 27 14 Maii: <u>Info@mkr.t</u> a Pec: mkr@pec-legal.it