WUY SINGLE SEALS For Eccentric Screw Pumps - Standard Cartridge Seals



Product Description

- 1. Single seal configuration
- 2. Balanced design
- 3. Independent of direction of rotation
- 4. Cartridge construction

Technical Features

- 1. Ideal for use in process pump standardization
- 2. O-ring is dynamically loaded to prevent shaft damage.
- 3. Dimensional modification of the stuffing box chamber is not required due to short radial installation height
- 4. Ideal to convert and retrofit pumps with packings and large volume OEM production
- 5. Cartridge unit factory assembled for easy installation, which reduces down-time
- 6. Rugged design for long operating life

CTX seals with modified cover for eccentric screw pumps. Example Pumps: Seepex BN, Netzsch NM...S, NM...B, NE (P), Allweiler AE, AEB, AED,

Robbins & Myers / Moyno 2000 CC, and Mono E-Range.

Typical Industrial Applications

Foodstuffs and animal feed industries

Sweet cider pressing and beverage production

Viticulture and wineries

Spirit production and alcohol industry

Breweries and malt houses

Sugar industry

Pharmaceuticals and cosmetics industry

Oil and gas industry

Pulp and paper production

Paint and lacquer industry

Chemicals industry

Automobile industry

Water and wastewater industry

Materials

Seal face: Silicon carbide (Q1), Carbon graphite resin impregnated (B), Tungsten

carbide (U2)

Seat: Silicon carbide (Q1)

Secondary seals: FKM (V), EPDM (E),

FFKM (K), Perflourocarbon rubber/PTFE (U1)

Springs: Hastelloy® C-4 (M)

Metal parts: CrNiMo steel (G), CrNiMo cast steel (G)

Performance Capabilities

VTX-SN, -SNO, -QN, -TN

Sizes: Upto 100 mm (Upto 4.000")

Other sizes on request

Temperature: t= -40 °C...+ 220 °C

(- 40 °F...+ 428 °F)

(Check O-ring resistance)

Sliding face material combination Bq1

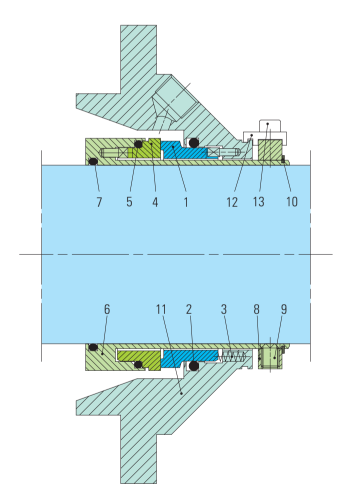
Pressure: $p_1 = 25 \text{ bar (363 PSI)}$ Speed = 16 m/s (52 ft/s)

Sliding face material combination Q1Q1 or U2Q1

Pressure: $p_1 = 12 \text{ bar } (175 \text{ PSI})$ Speed = 10 m/s (33 ft/s)

Permissible axial movement: ± 1.0 mm,

 $d_1 > 75 \text{ mm} \pm 1.5 \text{ mm}$



Note: The item numbers as depicted above are based on our technical experience and knowledge and are placed in the chronological order of their assembly procedure

Item		Description
	1	Seal face
	2, 5, 7	O-ring
	3	Spring
	4	Seat
	6	Shaft sleeve
	8	Drive collar
	9	Set screw

ltem	Description	
10	Snap ring	
11	Cover	
12	Assembly fixture	
13	HSH Cap Screw	