

Fluiten cartridge seals are designed with flexibility in mind, to suit a large number of applications.

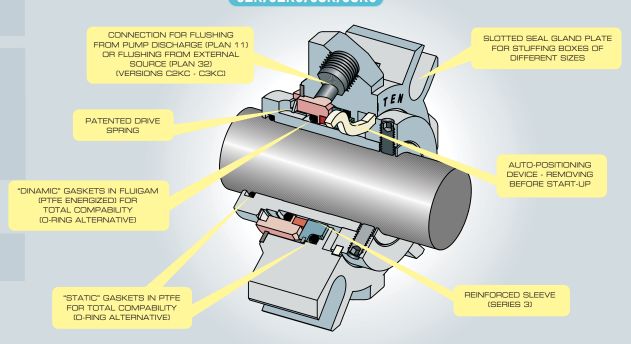
This optimisation, reduces the need to carry extensive spare parts , normally associated with multiple variations in seal usage. The choice of materials, and the careful attention to detail for every solution, are the reason behind the great success of the Fluiten 'C' type cartridge range. This range is now being use with confidence, and complete satisfaction, by major manufacturers of pumps and mixers.

This catalog shows the second generation of this range of cartridges with the last improvements according to the current security requirements of european community





C2K/C2KC/C3K/C3KC



MATERIALS:

STATIONARY SEAT: Silicon carbide

ROTARY FACE:

AISI 316+graphite AISI 316+silicon carbide

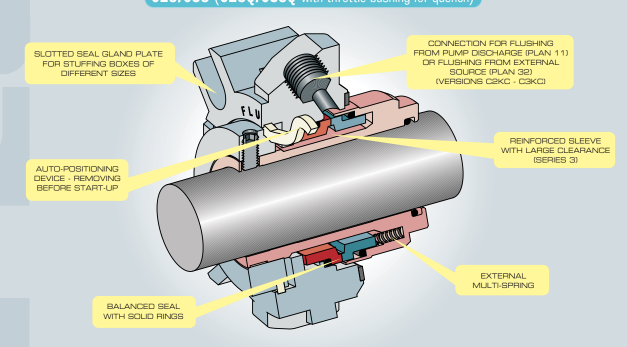
EPDM / FKM / PTFE (Fluigam) Perfluoroelastomers (if request)

SPRING: Superinox

OTHER METAL PARTS:

AISI 316

C2S/C3S (C2SQ/C3SQ with throttle bushing for quench)



MATERIALS:

STATIONARY SEAT:

Graphite Silicon carbide Tungsten carbide

ROTARY FACE:

Silicon carbide Tungsten carbide

EPDM / FKM Perfluoroelastomers

THROTTLE BUSHING (C2SQ-C3SQ):

Bronze

AISI 316 Hastelloy (if request)

OTHER METAL PARTS:

AISI 316

Hastelloy (if request)

MAIN CHARACTERISTICS



BI-DIRECTIONAL

Can be installed on clockwise or anticlockwise rotating shafts.



Engineered to reduce production costs without compromising its quality



RESISTANT TO ACIDS & BASES

The seal is resistant to products that are moderately chemically aggressive.



UNIVERSAL

Geometry and materials maximize its application



NO CATASTROPHIC FAILURES

The absence of a bellows guarantees that, in case of failure, there is no total fluid leakage



SELF-CLEANING

The seal eliminates by centrifugal force possible particle sedimentations.



SELF-POSITIONING

Auto-positioning device removing before start-up



LOW TURBULENCE HEAT GENERATIONS

Its internal geometry reduces the amount of heat generated by turbulences.



STOCK REDUCTION

Ottimized material for stock reduction



The seal includes 2 robust clutch pins resistant to vibrations, cavitations and mechanical stress



CARTRIDGE

Seal complete of flange and shaft sleeve to guarantee reliable and easy installation.



LOW EMISSIONS

The geometry of the rings has been studied to avoid deformations and guarantee contact effectiveness

APPLICATIONS

INDUSTRY



CHEMICAL INDUSTRY

PHARMACEUTICAL



FOOD



PAPER FIELD



WATER TREATMENT



CENTRIFUGAL **PUMPS**



MIXERS



MACHINES

SIDE ENTRY BOTTOM ENTRY MIXERS



TOP FNTRY

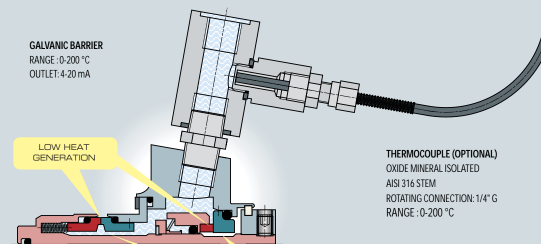


VERTICAL **PUMPS**

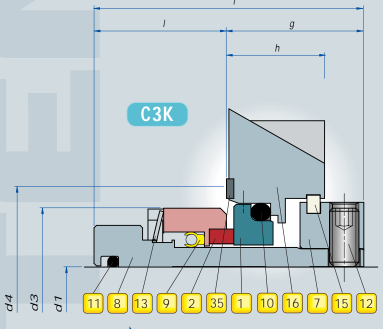
ATEX COMPLIANCE

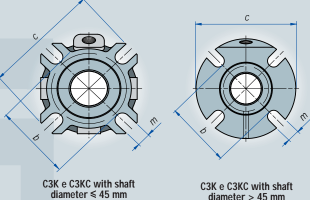
The Cartridges FLUITEN seals range are certified according the ATEX directive 94/9/CE (TÜV) which has defined the European requirements for equipment installed in critical potential explosive areas.

A declaration of conformity and a specific instruction manual can be supplied on demand. This documentation complete the equipment certification required for the duty validation. For high risk applications Fluiten can provide double mechanical seals lubricated and monitored by a thermocouple which has the probe located inside the stationary rings or in contact with the barrier fluid to have direct temperature relief.



LARGE CLEARANCE

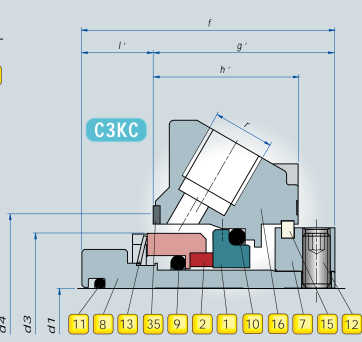




C3K e C3KC with shaft diameter > 45 mm

SEAL ELEMENTS:

- 1 STATIONARY SEAT
- 2 ROTARY FACE
- 7 DRIVE COLLAR
- 8 SHAFT SLEEVE
- 9 ROTARY FACE GASKET
- 10 STATIONARY SEAT GASKET
- 11 SHAFT SLEEVE GASKET
- 12 SET SCREWS
- 13 SPRING
- 15 POSITIONING DEVICE
- 16 FLANGE
- 35 FLANGE GASKET



CHARACTERISTICS:

Single cartridge seal, recommended for low duty service. PLAN 01 or PLAN 02 (see pag. 11)

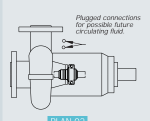
Single cartridge seal with connection for flushing, recommended for low duty service. PLAN 11 or PLAN 32 (see pag. 11)

- Reinforced sleeve.
- Important "Run-out" allowed for mixers applications.

OPERATING LIMITS: (*)									
DIAMETER	SPEED	PRESSURE	TEMPERATURE						
(mm)	(m/sec)	(bar)	(°C)						
90	12	12	+200						
	V	V	-40						

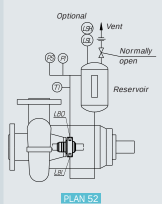
(*) Pressure limitations depend upon a pressure-velocity relationship based on size, speed, face materials and fluid. Contact our Technical-Commercial office for technical specifics.

Seal Diam.	d1	d3		d4 max	b	с	f	g	g′	h	h′	I	1'	m	r
20	20	42	44	53	63	98	51.5	27	38.5	20	31.5	24,5	13	12	Rp 1/4"
22	22	45	47	53	63	98	51,5	27	38,5	20	31,5	24,5	13	12	Rp 1/4"
25	25	47	49	55	65	98	51,5	27	38,5	20	31,5	24,5	13	12	Rp 1/4"
30	30	54	56	60	68	106	55	28	39.5	20	31,5	27	15.5	12	Rp 1/4"
33	33	57	59	68	76	120	56	29	39,5	21	31,5	27	16,5	14	Rp 1/4"
35	35	59	61	68	76	120	56	29	39,5	21	31,5	27	16.5	14	Rp 1/4"
38	38	62	64	73	81	135	56	29	39,5	21	31,5	27	16,5	14	Rp 1/4"
40	40	64	66	73	81	135	56	29	39,5	21	31,5	27	16,5	14	Rp 1/4"
43	43	67	69	79	87	148	56	29	39,5	21	31,5	27	16,5	14	Rp 1/4"
45	45	69	71	79	87	148	59	29,5	39,5	21,5	31,5	29,5	19,5	14	Rp 1/4"
48	48	78	80	84	95	148	60,5	30,5	40	22	31,5	30	20,5	18	Rp 3/8"
50	50	78	80	84	95	148	60.5	30.5	40	22	31,5	30	20.5	18	Rp 3/8"
53	53	83	85	92	102	158	60,5	30,5	40	22	31,5	30	20,5	18	Rp 3/8"
55	55	83	85	92	102	158	60,5	30,5	40	22	31,5	30	20,5	18	Rp 3/8"
58	58	88	90	102	112	163	60,5	30,5	40	22	31,5	30	20,5	18	Rp 3/8"
60	60	88	90	102	112	163	60,5	30,5	40	22	31,5	30	20,5	18	Rp 3/8"
63	63	99	101	112	125	178	64,5	31.5	40	23	31,5	33	24.5	18	Rp 3/8"
65	65	99	101	112	125	178	64,5	31.5	40	23	31,5	33	24.5	18	Rp 3/8"
68	68	104	106	117	130	185	64,5	31,5	40	23	31,5	33	24,5	18	Rp 3/8"
70	70	109	111	122	135	193	70	36	45.5	25.5	35	34	24,5	18	Rp 3/8"
75	75	114	116	126	140	198	70	36	45,5	25,5	35	34	24,5	22	Rp 3/8"
80	80	119	121	134	145	205	70	36	45,5	25,5	35	34	24,5	22	Rp 3/8"
85	85	124	126	139	150	208	70	36	45,5	25,5	35	34	24,5	22	Rp 3/8"
90	90	129	131	144	155	218	70	36	45,5	25,5	35	34	24,5	22	Rp 3/8"
Dimer	Dimensions subject to modifications without notice.														



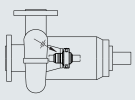
Dead-ended seal chamber with no circulation of flushed fluid.

With PLAN 62



Un-pressurized external fluid reservoir with forced circulation; (typically used with tandem seal arrangement)

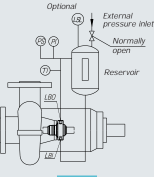
C2D - C3D



PLAN 01

Internal recirculation from pump discharge to seal.

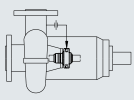
C2K - C3K



PLAN 53

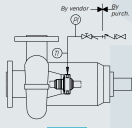
Pressurized external fluid reservoir with forced circulation; (typically used with double seal arrangement)

C2D - C3D



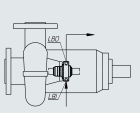
PLAN 11

Recirculation from pump case through orifice to seal.



Injection to seal from external source of clean fluid.

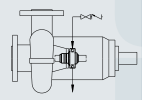
C2KC - C3KC



PLAN 54

Circulation of clean fluid from external system; (typically used with double seal arrangement)

C2D - C3D

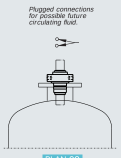


PLAN 62

External fluid quench (steam, gas, water, etc.) typically used whit throttle bushing or auxiliary sealing device.

C2DQ - C3DQ

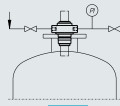
FOR TOP ENTRY MIXERS:



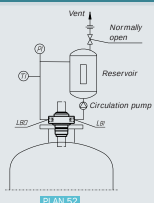
PLAN 02

Dead-ended seal chamber with no circulation of flushed fluid.

With PLAN 62



External fluid quench (steam, gas, water, etc.) typically used whit throttle bushing or auxiliary sealing device



Un-pressurized external fluid reservoir with forced circulation; (typically used with tandem seal arrangement)

API PLAN LEGEND

Pressure indicator

Temperature indicator

Pressure switch

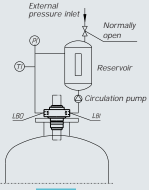
(PSL) Low pressure alarm

Low level alarm

High level alarm

(LSL)

High flow alarm



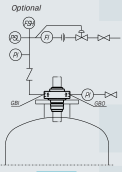
Pressurized external fluid reservoir with forced circulation; (typically used with double seal arrangement)



Flushing outlet/ pressurization LBO

GBI Barrier gas inlet

GBO Barrier gas outlet



PLAN 74

Pressurized gas barrier regulated from control panel; (typically used with dry-running double seal arrangement)

C4D



Flow-regulation valve

- Block valve

CAT029 ENG - Rev. 05 / 10

SERVICE SOLUTIONS

The Fluiten service department, independent from the production process, offer a fast, flexible and high quality assistance for any necessity.

During the repair process are also considered up grading evaluation to make the seals compliant to the recent environmental rules and using the present superior material technology.

High experienced technicians operates according the quality manual which define the level of repair to the initial manufacturing tolerances and performances.



Customer and After sales service for assistance and technical support tel. +39 02 339403.1 or contact us by info@fluiten.it or www.fluiten.it





