

CYCLTM

Cyclone Separator



Features

- 316 S/S standard construction (duplex option available)
- Large internal clearances
- Works from pump discharge

Benefits

- Hard wearing materials of construction guarantee long product life in abrasive industries
- Restricts the potential for clogging
- Does not require a water source for seal flush fluid

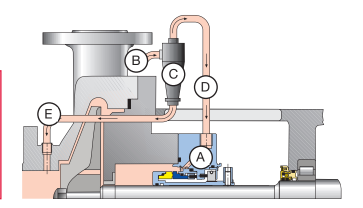


The CYCL™ (Cyclone Separator) is designed to separate heavy particles from the product liquid. The clean fluid can be used as flush liquid, improving conditions at the seal faces. The separated particles drain back into the sealed product. The benefit is a reliable and low cost sealing system for heavy product particle applications which does not require an independent flush supply.

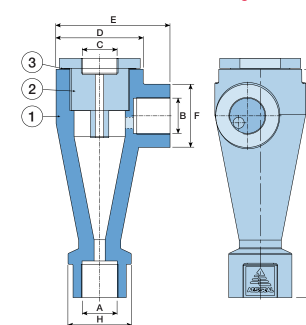


Key — Piping Diagram Schematic

Item	Description
Α	Mechanical seal
В	Dirty product liquid pressure feed
С	Cyclone Separator
D	Clean product liquid
	(mechanical seal flush fluid)
Е	Dirty product liquid return to pump suction



CYCL™ — Items and Sizing



CYCL™ — Parts List

Item	Description				
1	Cyclone Separator body				
2	Hex. reducing bush				
3	Dowty washer				

CYCL™ — Key interface dimensions, mm (inches)

Style	Ø A, B, C,	ØD	E	F	G	Н
316 SS	1/2" NPT	48mm	66mm	35mm	118mm	35mm
Duplex		1.89"	2.60"	1.38"	4.65"	1.38"
316 SS	1" NPT	82mm	106.5mm	57mm	220mm	57mm
Duplex	1 101 1	3.20"	4.09"	2.20"	8.7"	2.20"

This document is designed to provide dimensional information and an indication of availability. For further information and safe operating limits contact our technical specialists at the locations below.









G







INVESTOR IN PEOPLE

Use double mechanical seals with hazardous products.

Always take safety



- Guard your equipment
- Wear protective clothing

UK Sales & Technical advice:

AESSEAL plc Mill Close Bradmarsh Business Park Rotherham S60 1BZ United Kingdom

Tel: +44 (0) 1709 369966 Fax: +44 (0) 1709 720788 E-mail: seals@aesseal.com Distributed by:

'Our purpose is to give our customers such exceptional service that they need never consider alternative sources of supply.'

www.aesseal.com

USA Sales & Technical advice: AESSEAL Inc. 355 Dunavant Drive Rockford TN. 37853

USA

Tel: +1 865 531 0192 Fax: +1 865 531 0571 E-mail: usa@aesseal.com