Chemical Filters with Safety Isolation Valve CFS 16-25 and CFS 40-65



CFS 40-65

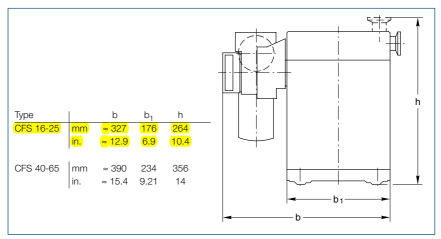
The CFS chemical filters with safety isolation valve are main flow oil filters for the TRIVAC B and BCS pumps.

The CFS is part of the TRIVAC SYSTEM.

Advantages to the User

- The CFS is included in the main lubricant flow
- Rapid filter exchange the pump may contine to operate while changing the filters
- Visual indication of the filter's condition through a maintenance indicator
- Aluminium component with isolation valve for one or two interchangeable filters
- All aluminium parts are surface protected
- May be operated with different interchangeable filters
- Over-pressure relief valve in the interchangeable filters
- Prepared for connection of a differential pressure switch and an oil pressure switch
- May also be used on the TRIVAC B pumps





Dimensional drawing for the CFS (mounted on a TRIVAC BCS)

Technical Information

The CFS is cleaned in the factory to such an extent, that it may be operated either with mineral oil (e.g. N 62 or HE-200) or perfluoropolyther (PFPE e.g. NC 1/14 or HE-1600).

Supplied Equipment

All gaskets and mounting parts required for installation.

Aluminium particle filters (WF Alu-Part) sealed for shipping are included separately.

Technical Data		CFS 16-25	CFS 40-65
Connection to pump	TRIVAC	D 16/25 B/BCS (-PFPE)	D 40/65 B/BCS (-PFPE)
Nominal throughput	l x h ⁻¹	900	2000
Permissible operating pressure	bar (psig)	2.5 (21.7)	2.5 (21.7)
	bar (psid) bar (psid)	, ,	2.5 (21.7) 2.5 ± 0.3 (21.7 ± 4.3)
Filter medium		Al_2O_3	Al_2O_3
Lubricant filling when using WF Alu-Part	l (qt)	1.4 (1.5)	3.3 (3.5)
Weight, ready for operation, dry kg (lbs)		7.0 (15.4)	15.5 (34.1)
Ordering Information		CFS 16-25	CFS 40-65
Chemical filter with safety isolation valve		Part No. 101 76	Part No. 101 77
WF Alu-Part combination filter, paper and Al ₂ O ₃ , 1.6 I (1.7 qt)		Part No. 189 99	Part No. 189 99 (2x)
WF particle filter, paper, 1.6 I (1.7 qt)		Part No. 200 09 804	Part No. 200 09 804 (2x)
WFG particle filter, paper with support mesh, 1 l (1 qt)		Part No. 189 90	Part No. 189 90 (2x)