



#999-904-165

Cartridge Filters



Including:
Surface Type (Last Chance)
Elements
for Series 1, 2, 3, and 4
40 µm Nominal Range
Depth Type Elements
for Series 3 and 4
3, 10, 25 µm Nominal Range
Sandwich Bodies used
with Sun Filters



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Specifications, descriptions and illustrative material contained herein were accurate as known at the time this publication was approved for printing.

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SUN FILTER ELEMENTS

Surface Type (Last Chance) Elements

Surface type (Last Chance) elements are 40 μm nominal range with single layer stainless steel mesh supported by a perforated sheet tube. Crush pressure is greater than 3000 psid (210 bar). The flow path is Port 2 to Port 1 only. Do not use in reverse flow mode even with a reverse free flow check valve installed. The stainless steel mesh is not externally supported and will fail through fatigue. The four sizes are rated for 10, 20, 40, and 80 GPM (38, 76, 151, and 303 L/min). with a maximum differential pressure of 35 psi (2.4 bar) in the clean state.

Surface type elements are designed to capture errant particles that may not be trapped in the main system filter or particles resulting from a component failure. The 40 μ m surface type element will not provide system filtration but is a "last chance" element. With a correctly assembled system, these elements will be unnoticed during regular operation but will provide protection from sudden component failure. Installation directly above the subplate will protect the entire valve stack from particles.

Depth Style Elements

Depth type elements are available in 3µm, 10µm, and 25µm nominal ranges. The crush pressure is 3000 psid and the flow path is Port 2 to Port 1 only. Do not use in reverse flow mode. Due to their physical size and the requirement for a pleated filtration material, the elements are only available in Series 3 and Series 4 sizes. The flow capacities for cartridges limit their use to flows of 8 and 24 GPM (30 and 90 L/min) respectively at 100 psid (7 bar). They are offered as a means to install a system filter in small manifold packages using your available Sun cavity tooling. These elements provide contamination holding capability that the "last chance" 40µm elements do not. For small manifold packages with expensive proportional or servo valves installed, very fine filtration in an extremely small space is available. Filter life will depend on initial system cleanliness and the amount of dirt ingression to the system when operating.

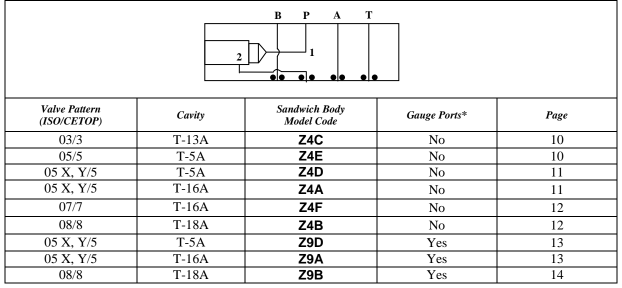
Sun filter elements are non-cataloged items. See Table A below for filter information. The sandwich bodies in this booklet are also non-catalogued items and body information in Table B has been provided on the following page. For line mounted bodies used with these filters, consult Sun Hydraulics' catalogues. Replacement element information is located in Table C shown on page 4.

Table A: Filter Cartridges

Sun filter cartridges are pressure rated the same as all other Sun cartridges.

Filter Cartridge Model Code	Series	Micron Rating	Nominal Flow Rating (GPM/L/min)	Cavity	Filter Type	Page
FLDA-XD*	1	40	10/40	T-13A	Surface	6
FLFA-XD*	2	40	20/80	T-5A	Surface	
FLHA-XA*	3	3	8/32	T-16A	Depth	7
FLHA-XB*	3	10	8/32	T-16A	Depth	
FLHA-XC*	3	25	8/32	T-16A	Depth	7
FLHA-XD*	3	40	40/160	T-16A	Surface	
FLJA-XA*	4	3	24/95	T-18A	Depth	8
FLJA-XB*	4	10	24/95	T-18A	Depth	
FLJA-XC*	4	25	24/95	T-18A	Depth	8
FLJA-XD*	4	40	80/320	T-18A	Surface	

Table B: Non-catalogued Sandwich Bodies

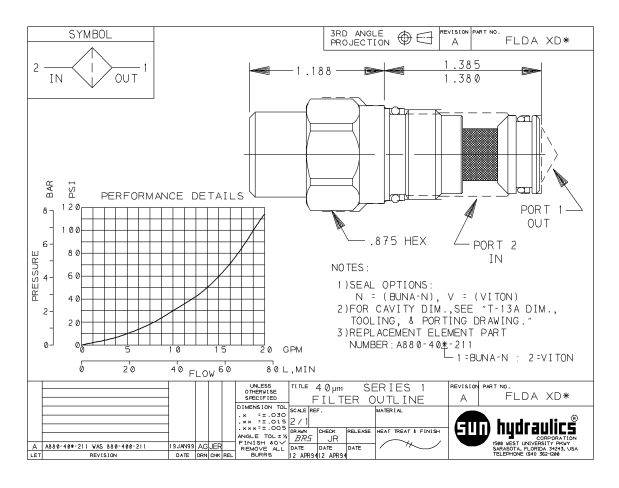


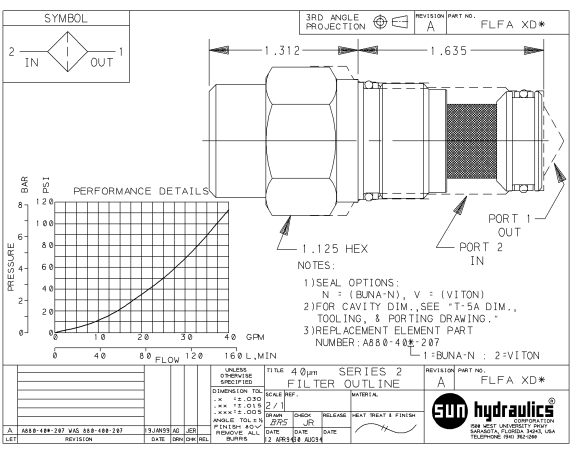
^{*}Sandwich bodies with gauge ports must be used in conjunction with a differential pressure gauge manufactured by Orange Research, Inc. See page 15 for additional information.

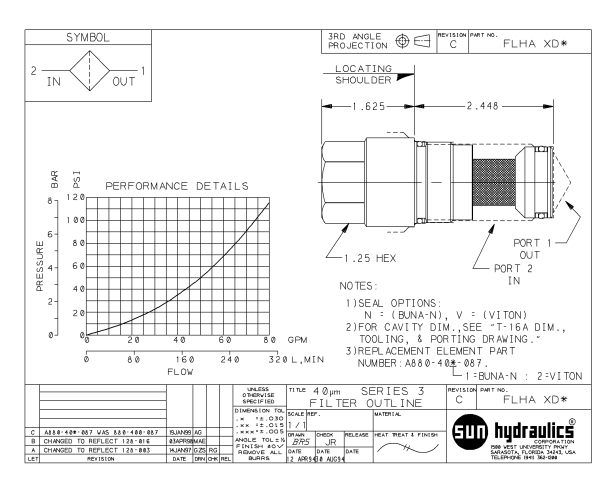
Table C: Replacement Elements

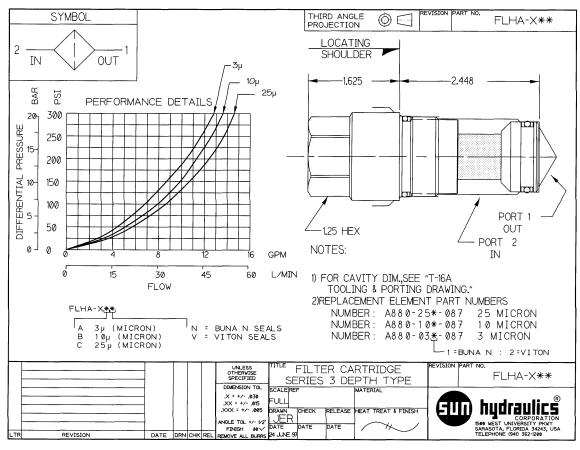
Filter Cartridge Model Code	Series	Replacement Element Part Number	Seals	Microns	Page
FLDA-XD*	1	A880-401-211	Buna-N		6
	1	A880-402-211	Viton		U
FLFA-XD*	2	A880-401-207	Buna-N	40	6
		A880-402-207	Viton	40	6
FLHA-XD*	3	A880-401-087	Buna-N		7
	3	A880-402-087	Viton		,
FLHA-XA*	3	A880-031-087	Buna-N	3	7
	3	A880-032-087	Viton	3	/
FLHA-XB*	3	A880-101-087	Buna-N	10	7
	3	A880-102-087	Viton	10	
FLHA-XC*	3 –	A880-251-087	Buna-N	25	7
		A880-252-087	Viton	23	/
FLJA-XD*	4	A880-401-368	Buna-N	40	8
	4	A880-402-368	Viton	40	8
FLJA-XA*	4	A880-031-368	Buna-N	3	8
FLJA-AA	4	A880-032-368	Viton	3	0
FLJA-XB*	4	A880-101-368	Buna-N	10	8
FLJA-AD	_ 4 _	A880-102-368	Viton	10	0
FLJA-XC*	4	A880-251-368	Buna-N	25	8
I LJA-AC	4	A880-252-368	Viton	23	0

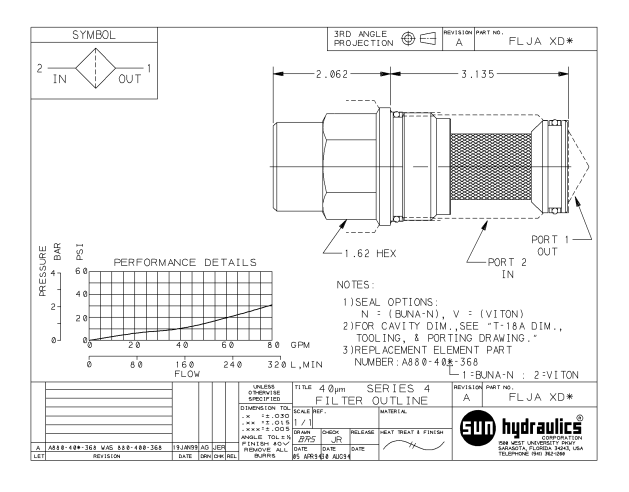
Filter Elements

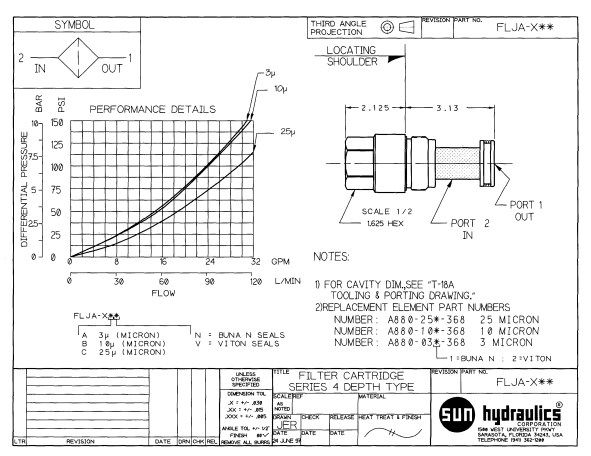




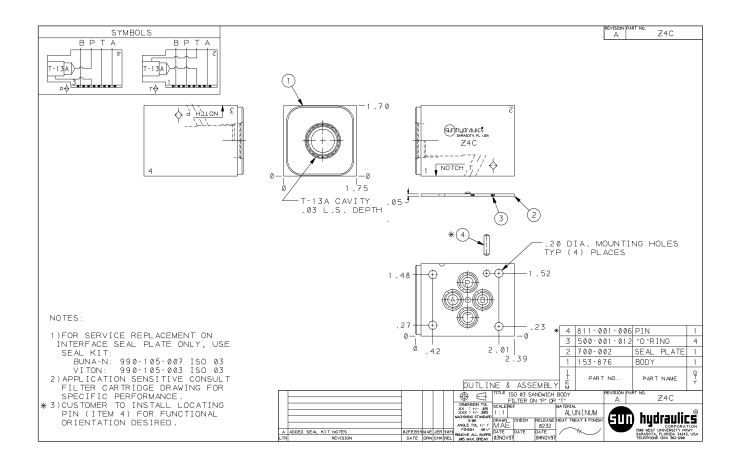


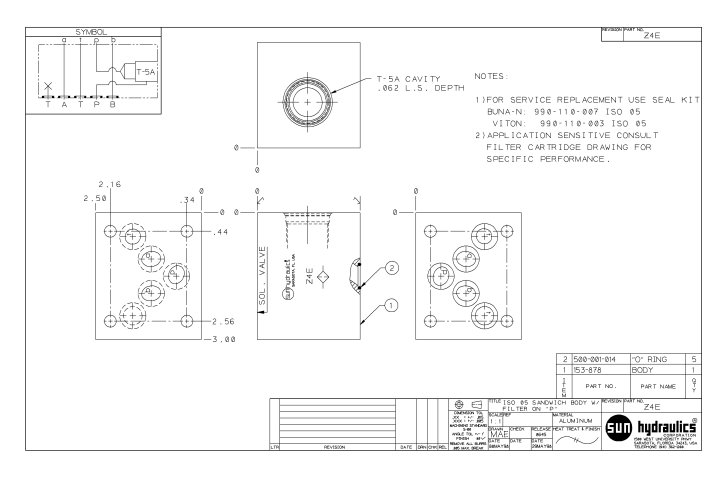


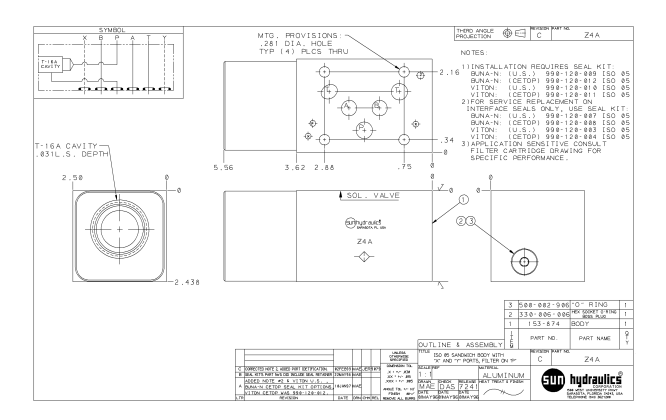


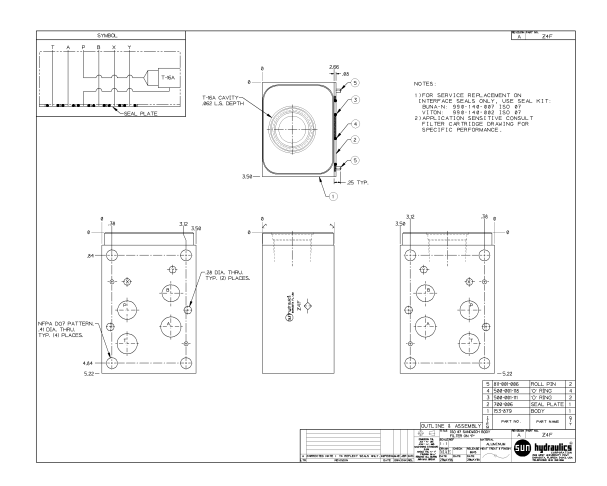


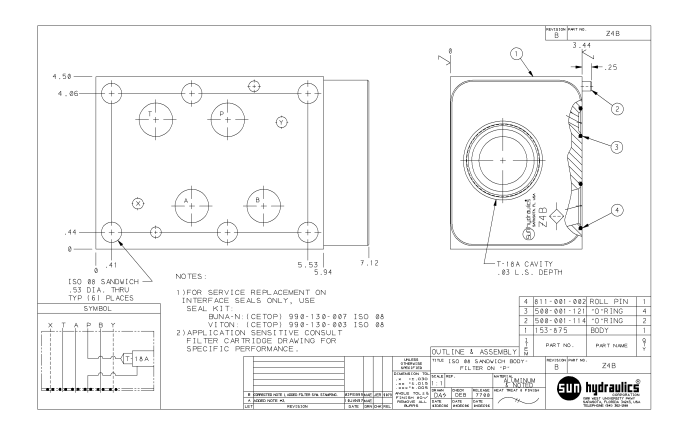
Sandwich Bodies

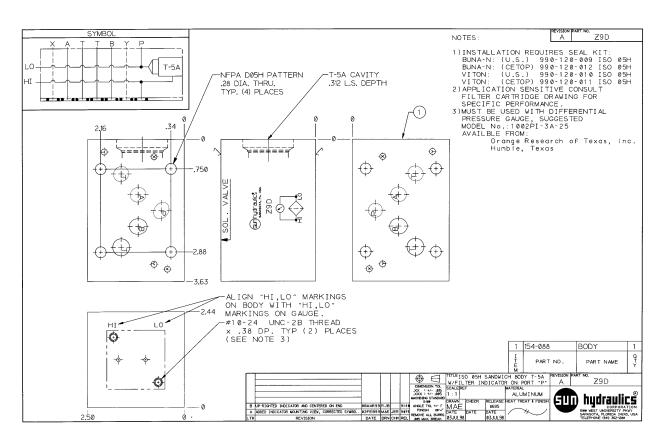


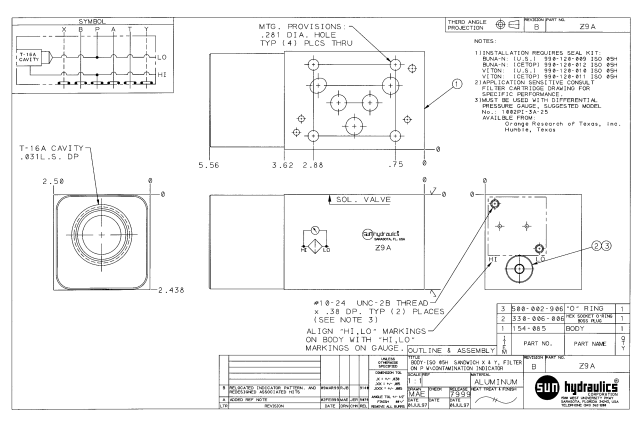


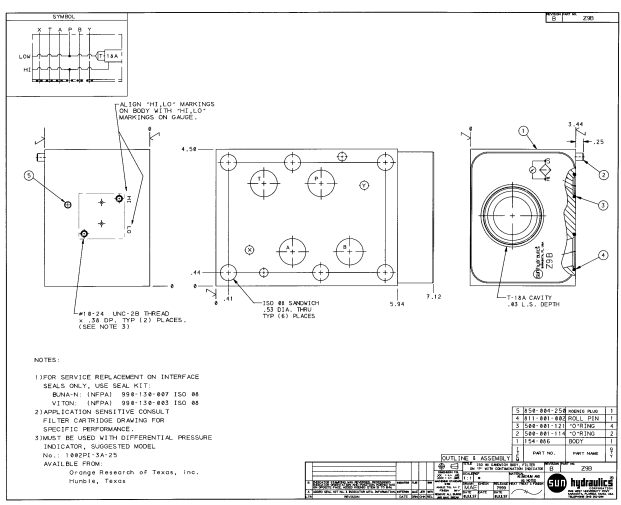












INFORMATION

Information on filter gauges and switches that will fit Sun Z9* sandwich bodies can be obtained from:

Orange Research, Inc.

140 Cascade Blvd. Milford, CT 06460 Telephone: 203-877-5657 Fax: 203-783-9546

or

Hydra-Power Systems

570 S. E. Johnson Creek Blvd. Telephone: 503-777-3361 Fax: 503-777-1049