

REPLACEMENT FILTREC HYDRAULIC FILTER ELEMENTS

Hebei Sinft Filter Co.,Ltd.

FOR EXAMPLE:

- Glass fiber hydraulic filter element
- Stainless steel wire mesh hydraulic filter element
- Filter paper hydraulic filter element

HEBEI SINFT FILTER CO., LTD.

+8615303112602

iris@sinfthfilter.com

www.sinfthfilter.com

7th Building, Ruicheng City Plaza, Jinshan Street,
Shijiazhuang, Hebei Province, China

BRIEF INTRODUCTION OF ENTERPRISE



HISTORY

SINFT is located in Shijiazhuang City, Hebei Province, covering 26,658 m². We was established in 2007, Now we has become an excellent manufacturer of brand-compatible spare parts in the industrial filtration and spraying fluid delivery industries with 16 years of experience accumulation and precipitation .

PRODUCT CATEGORY

- High Pressure Filter Elements
- Low Pressure Filter Elements
- Hydraulic Filter Elements
- Stainless Steel Filter Elements
- Pipeline Basket Strainer (simplex&Duplex)

·Replacement filter elements for over 200 brands

INDUFIL, PALL, HYDAC, HILCO, BOLL&KIRTCH, MOATTI, FILTREC, INTERNORMAN, PARKER, SF, STAUFF, HIFI MP, VICKERS, DONALDSON, MP, ARGO, REXROTH, HY-PRO, EA-TON, TAISEIKOGYO, EPE etc.

VISION & MISSION

SINFT vision: High-quality, future-proof products and solutions with customer service for any need at any time. Everything we do starts with a specific need which represents our true mission. It drives us to continuously improve and build trust with our customers.

CERTIFICATION

SINFT certifications: ISO 9001:2015,CE, EPR and others.

PRODUCTION

SINFT produces high quality accessories and spare parts compatible with major brands in the world market with much competitive prices. We use advanced, professional, automated and precise equipment to escort the orders, and our professional quality department from the operator to the precise control system of the machine which all ensure the safety and reliability of the quality.

CONTENT

01 OUR REPLACEMENT FILTREC FILTER ELEMENTS

03

- Glass fiber hydraulic filter element
- Stainless steel wire mesh hydraulic filter element
- Filter paper hydraulic filter element

02 HYDRAULIC FILTER ELEMENT APPLICATION INDUSTRY

05

- Wind Power
- Marine Industry
- Mining
- Agricultural
- Earth Moving
- Refrigeration
- Railway Maintenance
- Steel Industry

03 OUR SERVICE

17

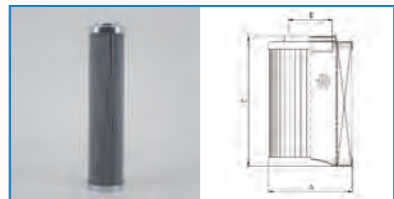
- Free sample support
- Free filter element detection

OUR REPLACEMENT FILTREC FILTER ELEMENTS

SINFT hydraulic filter element can supply filter elements that are functionally and dimensionally interchangeable with industrial filter elements from Filtrac.

FILTER MATERIAL: GLASSFIBER

D131G10A



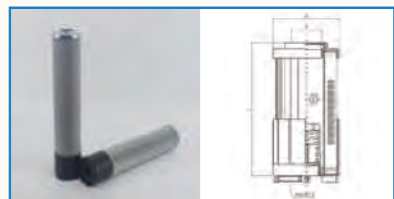
OD:53mm ID:27.5mm H:230mm

D790G10A



OD:53mm ID:31.5mm H:125mm

R631G10



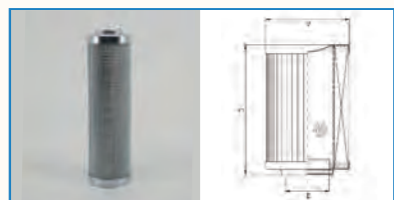
OD:61.5mm ID:28.5mm H:305mm

R140G25B



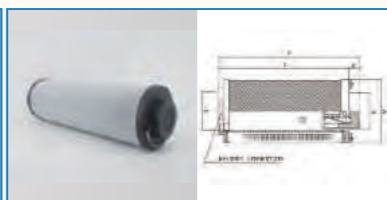
OD:99mm ID:40.5mm H:220mm

DHD110G10B



OD:47mm ID:22.1mm H:153mm

RHR850G10B/1



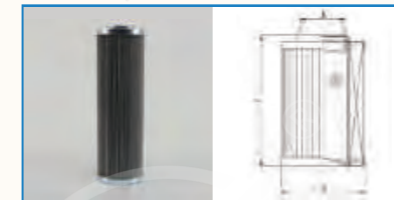
OD:114mm ID:65.5mm H:412mm



HYDRAULIC FILTER ELEMENT

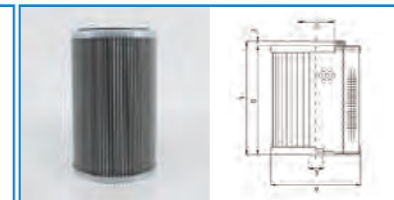
FILTER MATERIAL: WIRE MESH

D151T60A



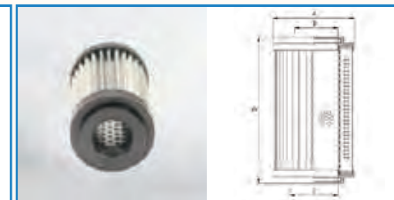
OD:78mm ID:40.5mm H:235mm

D261T60



OD:130mm ID:65mm H:203mm

R210T60



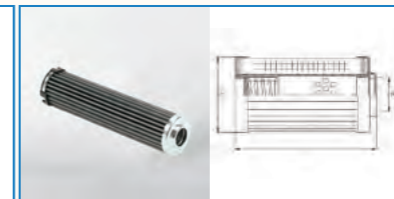
OD:52mm ID:27.5mm H:69mm

XD160T40A



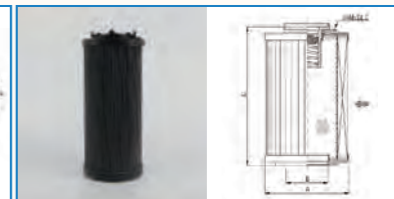
OD:78mm ID:40.5mm H:157mm

R612T40



OD:45.5mm ID:20.5mm H:199mm

R140T25B



OD:99mm ID:40.5mm H:220mm

FILTER MATERIAL: PAPER

D120C10A



OD:53mm ID:24.5mm H:116mm

R166C10B



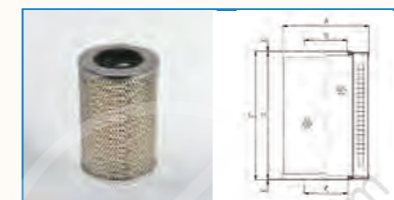
OD:130mm ID:64.5mm H:404mm

D520C25A



OD:95mm ID:47.5 mm H:138mm

R660C10R



OD:118mm ID:59.5 mm H:165mm

R241C10



OD:99mm ID:51.5 mm H:210mm

D311C10A



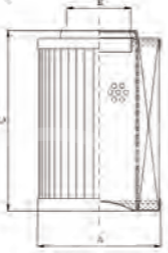
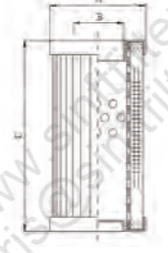

OD:42mm ID:22.8 mm H:179mm

WIND POWER

HYDRAULIC FILTER ELEMENT APPLICATION INDUSTRY

1.WIND POWER

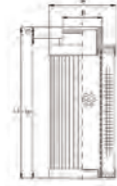




That wind turbine gearboxes filter elements provide appropriate protection.

Modle	Outer Diameter	Inner Diameter	Length	Drawing
D181G25A	70mm	33.5mm	210mm	
DMD0008E10B	47mm	25.5mm	172mm	
RHR1300G10B4 /005	143.5mm	96.5mm	483mm	

MARINE INDUSTRY

2.MARINE INDUSTRY

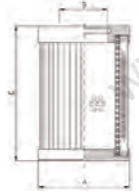
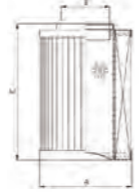
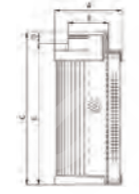
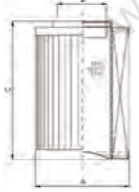
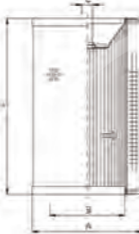
SINFT offers its customers in the marine industry solutions for particular needs on board and on marine terminals.



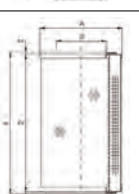
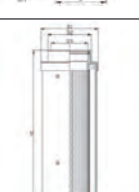

Modle	Outer Diameter	Inner Diameter	Length	Drawing	Cross Reference
D771G25A	67mm	35.7mm	244mm		KALMAR 9236360383
DHD110G20B	47mm	22.1mm	153mm		HIAB FOCO 9861084
R143G25B	99mm	40.5mm	259mm		PALFINGER EA1761
WP681	100mm	31.5mm	280mm		HYSTER 2037740
WG508	81.5mm	38.4mm	107mm		ALLISON 29526899 29540493

MINING

3. MINING

Sophisticated control unit on equipment and vehicles require higher cleanliness levels than ever before.

Model	Outer Diameter	Inner Diameter	Length	Drawing	Cross Reference
D112G03B	45mm	25.4mm	210mm		CATERPILLAR 311706 8T5550
D140G10A	78mm	43.2mm	116mm		CATERPILLAR 310581 VOLVO 11991331 119913317
D720G10AV	60mm	35.7mm	135mm		CATERPILLAR 311717 SANDVIK 64112936
DHD160G20B	69mm	34.2mm	115mm		KOMATSU 694402 LIEBHERR 510642214
R731C10	126mm	92mm	290mm		CATERPILLAR 312141 VOLVO 6210359 6635975 LIEBHERR 5000301



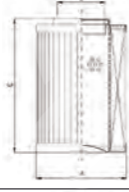


Model	Outer Diameter	Inner Diameter	Length	Drawing	Cross Reference
WG464	152mm	85mm	523mm		LIEBHERR 7369258 7371514 7373878
WG691	130mm	85mm	228mm		CATERPILLAR 4T3132 1328876
WG720	102mm	58.3mm	235mm		CATERPILLAR 1328875 4T3131
WG848	79mm	51mm	227mm		TEREX 56010156 56037097
WT1914 (M10)	60mm	40mm	200mm		KOMATSU 21N6231221



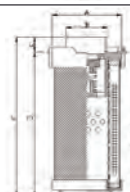

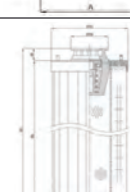
AGRICULTURAL

AGRICULTURAL

4.AGRICULTURAL

Inadequately filtered oil causes wear in the hydraulic system and unscheduled downtime, this means waste of money and time.


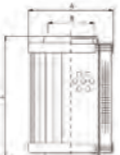



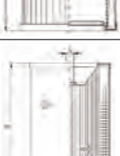
Modle	Outer Diameter	Inner Diameter	Length	Drawing	Cross Reference
D111G25A	45mm	25.5mm	113mm		MASSEY FERGUSON 1693715M91
D120G10A	53mm	24.5mm	116mm		MASSEY FERGUSON 3656576M1
D121G06A	53mm	24.5mm	209mm		MASSEY FERGUSON 3799315M1 4305928M91
D124G10A	50mm	24.5mm	159mm		MASSEY FERGUSON 3619594M1 SAME 244197210
D310C25A	42mm	22.8mm	90mm		GOLDONI 00034706

Modle	Outer Diameter	Inner Diameter	Length	Drawing	Cross Reference
D820G25A	55.4mm	28.3mm	69mm		FENDT 4439586
R631G10	61.5mm	28.5mm	305mm		FENDT G716860060310
WG255	60mm	34.3mm	228.6mm		DEUTZ 4439586
WG412	69mm	34.2mm	128mm		TIMBERJACK F058437
WG926	94.5mm	48.2mm	277mm		JOHN DEERE F071978



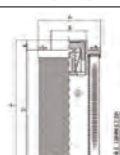
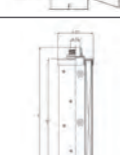
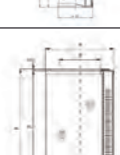
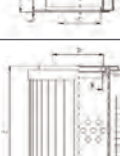
EARTH MOVING

5.EARTH MOVING

Today's earth moving machinery require higher cleanliness standards and demand higher filtration performance.

Modle	Outer Diameter	Inner Diameter	Length	Drawing	Cross Reference
D141G10A	78mm	43.2mm	209mm		CATERPILLAR 310582 1340964 JCB 261100046
D620G06	96mm	56.6mm	332mm		CATERPILLAR 310597 310621
DHD110G20B	47mm	22.1mm	153mm		HIAB FOCO 9861084 TEREX 48256412
DHD95G10B	56.3mm	25.5mm	210mm		TEREX 48256012 GEESINK 1004682
R432G10	152mm	105.5mm	427mm		CATERPILLAR 310595
R714G10	72mm	45mm	300mm		JCB 58100012 40300893

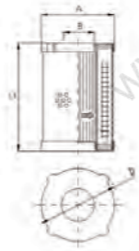
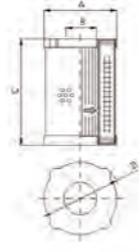
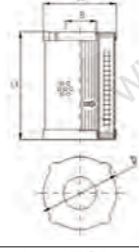

EARTH MOVING

Modle	Outer Diameter	Inner Diameter	Length	Drawing	Cross Reference
R722G10	106mm	72mm	465mm		JCB 99000090 99702900
RHR1300G10B	143.5mm	90.5mm	483mm		CATERPILLAR 311827
RHR850G10B	114mm	65.5mm	412mm		TEREX 42212912
WG1010	58mm	15.5mm	184.5mm		HIAB FOCO 9868852
WG209	229mm	180mm	546mm		DEMAG 00694400
WG511	81.5mm	40mm	152mm		ALLISON 29526898 29540494

REFRIGERATION

6. REFRIGERATION



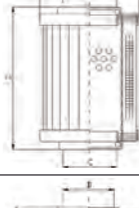
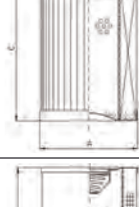
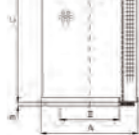
Excellent filtration has always been a necessity in refrigeration, proper filtration aids in maximizing system life and avoid premature failure.

Modle	Outer Diameter	Inner Diameter	Length	Drawing	Cross Reference
D410G25	60mm	27mm	123mm		GRASSO 0711025
WT1611	59mm	18.3mm	101mm		GRASSO 7895352
D410T40/4	60mm	27mm	123mm		GRASSO 0716695
R722G25P/1	106mm	72mm	465mm		SABROE 1517021

RAILWAY MAINTENANCE

7. RAILWAY MAINTENANCE

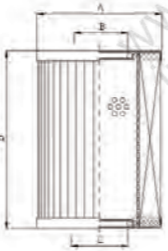


The maintenance of the rails network is fundamental for the safety of passengers and operators, this is possible by machines that constantly deal with it.

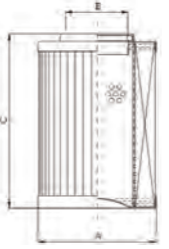


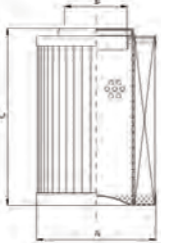
Modle	Outer Diameter	Inner Diameter	Length	Drawing	Cross Reference
DVD2225B25B	74mm	40.3mm	225mm		PLASSER HYD50122525ES EPPENSTEINER 2.225G25A000P REXROTH R928023910
DVD232F10B	46mm	18.2mm	82mm		PLASSER HYD5013210ES EPPENSTEINER 2.32H10XLC000P REXROTH R928019712
D622G06	96mm	56.6mm	657mm		PLASSER HYD50110005ES REXROTH R928016918 HYDAC 11026D06BN PALL HC9400FDN26H
DHD140G20B	47mm	22.1mm	193mm		PLASSER HYD50714010ES REXROTH R928017172 HYDAC 0140D020BNHC PALL HC2216FKT8H
WP490	102mm	62mm	273mm		PLASSER HYR50133010ES

STEEL INDUSTRY

8. STEEL INDUSTRY

Our filters are the ideal solution to accomplish the needs of the steel processing industry.

Modle	Outer Diameter	Inner Diameter	Length	Drawing	Cross Reference
XR630G10	129mm	79.9mm	400mm		REXROTH 1.0630H10XLA000M R928005999 INTERNORMEN 01.NR630.10VG.10.B.P HYDAC 0630RN010BN4HC
XD1000G10A	100mm	602mm	628mm		REXROTH 21000H10XLA000M R928007025 EPPENSTEINER 2.1000H10SLA000P 2.1000H10XLA000P
DHD990G10B	90.5mm	48.2mm	487mm		REXROTH 0990D010ON 0990D010BN4HC INTERNORMEN HC2233FCS20H

Modle	Outer Diameter	Inner Diameter	Length	Drawing	Cross Reference
DHD1320G05B	90.5mm	48.2mm	651mm		REXROTH 1320D005ON 1320D005BN4HC 1320D005ONPS
RHR2600G10B3 /AB1	143.5mm	90.5mm	921mm		HYDAC 2600R010BN4HC PALL HC2295FCS36H INTERNORMEN 02.2600R.10VG.30.HC.S.P REXROTH R928017684
R434G06	152mm	105.5mm	980mm		HYDAC 10639D06BN PALL HC8300FDN39H INTERNORMEN 05.8300.6VG.10.B.P.39 REXROTH R928016693
D616G10	96mm	56.5mm	982mm		HYDAC 10839D12BN PALL HC8900FDS39H INTERNORMEN 05.8900.10VG.10.E.P.39 REXROTH R928016830

OUR SERVICE

FOR OUR CUSTOMERS WE CAN
PROVIDE THE FOLLOWING SERVICES

1. One free sample support



2. Free filter element detection



WE STILL ADHERE TO THE FOLLOWING STANDARDS
IN THE PRODUCTION PROCESS OF HYDRAULIC FILTER.

ISO 2941:2009

Hydraulic fluid power — Filter elements — Verification of collapse/burst pressure rating.

ISO 2942:2018

Hydraulic fluid power — Filter elements — Verification of fabrication integrity and determination of the first bubble point.

ISO 2943:1998

Hydraulic fluid power — Filter elements — Verification of material compatibility with fluids.

ISO 3723:2015

Hydraulic fluid power — Filter elements — Method for end load test.

ISO 3724:2007

Hydraulic fluid power — Filter elements — Determination of resistance to flow fatigue using particulate contaminant.

ISO 3968:2017

Hydraulic fluid power — Filters — Evaluation of differential pressure versus flow.

ISO 4572:1981

Hydraulic fluid power — Filters — Multi-pass method for evaluating filtration performance.