

XINXIANG LIFEIERTE FILTER CORP., LTD 新乡市利菲尔特滤器股份有限公司

Office Add: No.9Hongli Road, Muye District, Xinxiang City, Henan Province, CN. Factory Add.: Block B1, Filtration Industrial Park, High-tech Industrial Development Zone, Xinxiang City, Henan Province, CN

Tel: 0086-373-2618077
Fax: 0086-373-3339377
Web: www.le-filter.com
E-mail: overseas@lefilter.com
Post code: 453000



XINXIANG LIFEIERTE FILTER CORP., LTD

新乡市利菲尔特滤器股份有限公司

Short Name: Xinxiang Filter Stock Code: 837936



XINXIANG · CHINA



Company Profile

Short Name: Xinxiang Filter Stock Code: 837936

LEFILTER is a famous Industrial Oil & Gas Filtration & Purification Products manufacturer in China! XINXIANG LIFEIERTE FILTER CORP., LTD has been specializing in manufacturing Industrial Oil & Gas Filtration & Purification Products for 15 years. LEFILTER was public listed in 2016, and its stock code is 837936.

Our filters are mainly used for fluid filtration & purification in various industries:

Metallurgy,power generation,cement plant,machining industry,chemical plant,mining,oil & gas industry,hydraulic control system,pulp & paper industry,marine maintenance & service,aviation, military industry.

We always take quality as our life, so every filter will be inspected and tested before delivery to keep our clients' machine safe. We follow standards as below:

ISO 2941-----Collapse & Burst Resistant

ISO 2942-----Fabrication & Integrity Test

ISO 2943-----Material Compatibility with Fluids

ISO 3724-----Flow Fatigue Characteristics

ISO 3968-----Pressure Drop vs. Flow Rate

ISO 16889----Multi-pass Performance Testing

And we often export coalescer & separator filters to the countries Russia, Hungary, Iraq, Kazakhstan, Brazil, Colombia, Singapore, Philippines.

Short Name: Xinxiang Filter Stock Code: 837936

Application

Petroleum Industry





Natural Gas Industry





Jet Fuel Filtration









About Us













Partner















Product Overview

Coalescence Separator Filter









Coalescer Cartridge & Separator Cartridge















Coalescer Filter Element

Introduction:

Coalescer filter element is made of a variety of composite materials by special process. With hydrophilic characteristics, it can not only remove the mechanical impurities from the liquid, but also separate the emulsified water from the liquid through demulsification and coalescence process, and then it can coalesce the emulsified water into larger water droplets to further realize the purification of the liquid.

Equivalent Facet





Typical Model Codes:

CAA11-5 CM-11-5 CM-14-5
CAA14-5 CM-14-5
B CAA14-5SB CM-14SB-5
CAA22-5 CM-22-5
B CAA22-5SB CM-22SB-5
CAA28-5 CM-28-5
B CAA28-5SB CM-28SB-5
CAA33-5 CM-33-5
B CAA33-5SB CM-33SB-5
CAA38-5 CM-38-5
B CAA38-5SB CM-38SB-5
CAA43-5 CM-43-5
B CAA43-5SB CM-43SB-5
CAA56-5 CM-56-5
B CAA56-5SB CM-56SB-5

Short Name: Xinxiang Filter Stock Code: 837936

Equivalent Faudi



Typical Model Codes:

A.1-559 MIL.1-842 K.1-842 P.1-842 D.1-362 A.1-842 MIL.3-467 K.3-467 P.3-467 D.1-842 A.3-842 MIL.3-559 K.3-559 P.3-559 D.6-467 A.4-727 MIL.3-842 K.3-842 P.3-842 DC.1-842-xx A.4-842 MIL.3-965 K.3-965 P.3-965 DC.4-279-xx A.6-467 MIL.4-279 K.4-279 P.4-279 DC.4-362-xx A.6-842 MIL.4-362 K.4-362 P.4-362 DC.4-559-xx Y.1-842/5 MIL.4-559 K.4-559 P.4-559 DC.4-727-xx Y.4-467/5 MIL.4-727 K.4-727 P.4-727 DC.4-842-xx Y.4-842/5 MIL.4-965 K.4-965 P.4-965 DC.4-1093-xx Y.4-842/5 MIL.4-1093 K.4-1093 P.4-1093 DC.7-362-xx Y.6-362/5 MIL.4-1422 K.4-1422 P.4-1422 DC.7-559-xx Y.6-842/5 MIL.7-362 K.7-362 P.7-362 DC.7-727-xx Y.7-362/5 MIL.7-559 K.7-559 P.7-559 DC.7-842-xx Y.7-842/5 MIL.7-27 K.7-727 P.7-727 DC.7-1093-xx Y.7-842/5 MIL.7-27 K.7-727 P.7-727 DC.7-1093-xx Y.7-1422/5 MIL.7-842 K.7-842 P.7-842 DC.7-1422-xx MIL.6-362 MIL.7-965 K.7-965 P.7-965					
A.3-842 MIL.3-559 K.3-559 P.3-559 D.6-467 A.4-727 MIL.3-842 K.3-842 P.3-842 DC.1-842-xx A.4-842 MIL.3-965 K.3-965 P.3-965 DC.4-279-xx A.6-467 MIL.4-279 K.4-279 P.4-279 DC.4-362-xx A.6-842 MIL.4-362 K.4-362 P.4-362 DC.4-559-xx Y.1-842/5 MIL.4-559 K.4-559 P.4-559 DC.4-727-xx Y.4-467/5 MIL.4-727 K.4-727 P.4-727 DC.4-842-xx Y.4-559/5 MIL.4-842 K.4-842 P.4-842 DC.4-1093-xx Y.4-842/5 MIL.4-965 K.4-965 P.4-965 DC.4-1422-xx Y.6-362/5 MIL.4-1093 K.4-1093 P.4-1093 DC.7-362-xx Y.6-842/5 MIL.4-1422 K.4-1422 P.4-1422 DC.7-559-xx Y.6-842/5 MIL.7-362 K.7-362 P.7-362 DC.7-727-xx Y.7-362/5 MIL.7-559 K.7-559 P.7-559 DC.7-842-xx Y.7-842/5 MIL.7-842 K.7-842 P.7-842 DC.7-1093-xx Y.7-1422/5 MIL.7-842 K.7-842 P.7-842 DC.7-11093-xx Y.7-1422/5 MIL.7-865 K.7-965 P.7-965	A.1-559	MIL.1-842	K.1-842	P.1-842	D.1-362
A.4-727 MIL.3-842 K.3-842 P.3-842 DC.1-842-xx A.4-842 MIL.3-965 K.3-965 P.3-965 DC.4-279-xx A.6-467 MIL.4-279 K.4-279 P.4-279 DC.4-362-xx A.6-842 MIL.4-362 K.4-362 P.4-362 DC.4-559-xx Y.1-842/5 MIL.4-559 K.4-559 P.4-559 DC.4-727-xx Y.4-467/5 MIL.4-727 K.4-727 P.4-727 DC.4-842-xx Y.4-559/5 MIL.4-842 K.4-842 P.4-842 DC.4-1093-xx Y.4-842/5 MIL.4-965 K.4-965 P.4-965 DC.4-1422-xx Y.6-362/5 MIL.4-1093 K.4-1093 P.4-1093 DC.7-362-xx Y.6-842/5 MIL.7-362 K.7-362 P.7-362 DC.7-727-xx Y.7-362/5 MIL.7-559 K.7-559 P.7-559 DC.7-842-xx Y.7-842/5 MIL.7-27 K.7-727 P.7-727 DC.7-1093-xx Y.7-1422/5 MIL.7-842 K.7-842 P.7-842 DC.7-1422-xx MIL.6-362 MIL.7-965 K.7-965 P.7-965	A.1-842	MIL.3-467	K.3-467	P.3-467	D.1-842
A.4-842 MIL.3-965 K.3-965 P.3-965 DC.4-279-xx A.6-467 MIL.4-279 K.4-279 P.4-279 DC.4-362-xx A.6-842 MIL.4-362 K.4-362 P.4-362 DC.4-559-xx Y.1-842/5 MIL.4-559 K.4-559 P.4-559 DC.4-727-xx Y.4-467/5 MIL.4-727 K.4-727 P.4-727 DC.4-842-xx Y.4-559/5 MIL.4-842 K.4-842 P.4-842 DC.4-1093-xx Y.4-842/5 MIL.4-965 K.4-965 P.4-965 DC.4-1422-xx Y.6-362/5 MIL.4-1093 K.4-1093 P.4-1093 DC.7-362-xx Y.6-559/5 MIL.4-1422 K.4-1422 P.4-1422 DC.7-559-xx Y.6-842/5 MIL.7-362 K.7-362 P.7-362 DC.7-727-xx Y.7-362/5 MIL.7-559 K.7-559 P.7-559 DC.7-842-xx Y.7-842/5 MIL.7-842 K.7-842 P.7-842 DC.7-1093-xx Y.7-1422/5 MIL.7-842 K.7-965 P.7-965	A.3-842	MIL.3-559	K.3-559	P.3-559	D.6-467
A.6-467 MIL.4-279 K.4-279 P.4-279 DC.4-362-xx A.6-842 MIL.4-362 K.4-362 P.4-362 DC.4-559-xx Y.1-842/5 MIL.4-559 K.4-559 P.4-559 DC.4-727-xx Y.4-467/5 MIL.4-727 K.4-727 P.4-727 DC.4-842-xx Y.4-559/5 MIL.4-842 K.4-842 P.4-842 DC.4-1093-xx Y.4-842/5 MIL.4-965 K.4-965 P.4-965 DC.4-1422-xx Y.6-362/5 MIL.4-1093 K.4-1093 P.4-1093 DC.7-362-xx Y.6-559/5 MIL.4-1422 K.4-1422 P.4-1422 DC.7-559-xx Y.6-842/5 MIL.7-362 K.7-362 P.7-362 DC.7-272-xx Y.7-362/5 MIL.7-559 K.7-559 P.7-559 DC.7-842-xx Y.7-842/5 MIL.7-727 K.7-727 P.7-727 DC.7-1093-xx Y.7-1422/5 MIL.7-842 K.7-842 P.7-842 DC.7-1422-xx MIL.6-362 MIL.7-965 K.7-965 P.7-965	A.4-727	MIL.3-842	K.3-842	P.3-842	DC.1-842-xx
A.6-842 MIL.4-362 K.4-362 P.4-362 DC.4-559-xx Y.1-842/5 MIL.4-559 K.4-559 P.4-559 DC.4-727-xx Y.4-467/5 MIL.4-727 K.4-727 P.4-727 DC.4-842-xx Y.4-559/5 MIL.4-842 K.4-842 P.4-842 DC.4-1093-xx Y.4-842/5 MIL.4-965 K.4-965 P.4-965 DC.4-1422-xx Y.6-362/5 MIL.4-1093 K.4-1093 P.4-1093 DC.7-362-xx Y.6-559/5 MIL.4-1422 K.4-1422 P.4-1422 DC.7-559-xx Y.6-842/5 MIL.7-362 K.7-362 P.7-362 DC.7-727-xx Y.7-362/5 MIL.7-559 K.7-559 P.7-559 DC.7-842-xx Y.7-842/5 MIL.7-727 K.7-727 P.7-727 DC.7-1093-xx Y.7-1422/5 MIL.7-842 K.7-842 P.7-842 DC.7-1422-xx MIL.6-362 MIL.7-965 K.7-965 P.7-965	A.4-842	MIL.3-965	K.3-965	P.3-965	DC.4-279-xx
Y.1-842/5 MIL.4-559 K.4-559 P.4-559 DC.4-727-xx Y.4-467/5 MIL.4-727 K.4-727 P.4-727 DC.4-842-xx Y.4-559/5 MIL.4-842 K.4-842 P.4-842 DC.4-1093-xx Y.4-842/5 MIL.4-965 K.4-965 P.4-965 DC.4-1422-xx Y.6-362/5 MIL.4-1093 K.4-1093 P.4-1093 DC.7-362-xx Y.6-559/5 MIL.4-1422 K.4-1422 P.4-1422 DC.7-559-xx Y.6-842/5 MIL.7-362 K.7-362 P.7-362 DC.7-727-xx Y.7-362/5 MIL.7-559 K.7-559 P.7-559 DC.7-842-xx Y.7-842/5 MIL.7-727 K.7-727 P.7-727 DC.7-1093-xx Y.7-1422/5 MIL.7-842 K.7-842 P.7-842 DC.7-1422-xx MIL.6-362 MIL.7-965 K.7-965 P.7-965	A.6-467	MIL.4-279	K.4-279	P.4-279	DC.4-362-xx
Y.4-467/5 MIL.4-727 K.4-727 P.4-727 DC.4-842-xx Y.4-559/5 MIL.4-842 K.4-842 P.4-842 DC.4-1093-xx Y.4-842/5 MIL.4-965 K.4-965 P.4-965 DC.4-1422-xx Y.6-362/5 MIL.4-1093 K.4-1093 P.4-1093 DC.7-362-xx Y.6-559/5 MIL.4-1422 K.4-1422 P.4-1422 DC.7-559-xx Y.6-842/5 MIL.7-362 K.7-362 P.7-362 DC.7-727-xx Y.7-362/5 MIL.7-559 K.7-559 P.7-559 DC.7-842-xx Y.7-842/5 MIL.7-727 K.7-727 P.7-727 DC.7-1093-xx Y.7-1422/5 MIL.7-842 K.7-842 P.7-842 DC.7-1422-xx MIL.6-362 MIL.7-965 K.7-965 P.7-965	A.6-842	MIL.4-362	K.4-362	P.4-362	DC.4-559-xx
Y.4-559/5 MIL.4-842 K.4-842 P.4-842 DC.4-1093-xx Y.4-842/5 MIL.4-965 K.4-965 P.4-965 DC.4-1422-xx Y.6-362/5 MIL.4-1093 K.4-1093 P.4-1093 DC.7-362-xx Y.6-559/5 MIL.4-1422 K.4-1422 P.4-1422 DC.7-559-xx Y.6-842/5 MIL.7-362 K.7-362 P.7-362 DC.7-727-xx Y.7-362/5 MIL.7-559 K.7-559 P.7-559 DC.7-842-xx Y.7-842/5 MIL.7-727 K.7-727 P.7-727 DC.7-1093-xx Y.7-1422/5 MIL.7-842 K.7-842 P.7-842 DC.7-1422-xx MIL.6-362 MIL.7-965 K.7-965 P.7-965	Y.1-842/5	MIL.4-559	K.4-559	P.4-559	DC.4-727-xx
Y.4-842/5 MIL.4-965 K.4-965 P.4-965 DC.4-1422-xx Y.6-362/5 MIL.4-1093 K.4-1093 P.4-1093 DC.7-362-xx Y.6-559/5 MIL.4-1422 K.4-1422 P.4-1422 DC.7-559-xx Y.6-842/5 MIL.7-362 K.7-362 P.7-362 DC.7-727-xx Y.7-362/5 MIL.7-559 K.7-559 P.7-559 DC.7-842-xx Y.7-842/5 MIL.7-727 K.7-727 P.7-727 DC.7-1093-xx Y.7-1422/5 MIL.7-842 K.7-842 P.7-842 DC.7-1422-xx MIL.6-362 MIL.7-965 K.7-965 P.7-965	Y.4-467/5	MIL.4-727	K.4-727	P.4-727	DC.4-842-xx
Y.6-362/5 MIL.4-1093 K.4-1093 P.4-1093 DC.7-362-xx Y.6-559/5 MIL.4-1422 K.4-1422 P.4-1422 DC.7-559-xx Y.6-842/5 MIL.7-362 K.7-362 P.7-362 DC.7-727-xx Y.7-362/5 MIL.7-559 K.7-559 P.7-559 DC.7-842-xx Y.7-842/5 MIL.7-727 K.7-727 P.7-727 DC.7-1093-xx Y.7-1422/5 MIL.7-842 K.7-842 P.7-842 DC.7-1422-xx MIL.6-362 MIL.7-965 K.7-965 P.7-965	Y.4-559/5	MIL.4-842	K.4-842	P.4-842	DC.4-1093-xx
Y.6-559/5 MIL.4-1422 K.4-1422 P.4-1422 DC.7-559-xx Y.6-842/5 MIL.7-362 K.7-362 P.7-362 DC.7-727-xx Y.7-362/5 MIL.7-559 K.7-559 P.7-559 DC.7-842-xx Y.7-842/5 MIL.7-727 K.7-727 P.7-727 DC.7-1093-xx Y.7-1422/5 MIL.7-842 K.7-842 P.7-842 DC.7-1422-xx MIL.6-362 MIL.7-965 K.7-965 P.7-965	Y.4-842/5	MIL.4-965	K.4-965	P.4-965	DC.4-1422-xx
Y.6-842/5 MIL.7-362 K.7-362 P.7-362 DC.7-727-xx Y.7-362/5 MIL.7-559 K.7-559 P.7-559 DC.7-842-xx Y.7-842/5 MIL.7-727 K.7-727 P.7-727 DC.7-1093-xx Y.7-1422/5 MIL.7-842 K.7-842 P.7-842 DC.7-1422-xx MIL.6-362 MIL.7-965 K.7-965 P.7-965	Y.6-362/5	MIL.4-1093	K.4-1093	P.4-1093	DC.7-362-xx
Y.7-362/5 MIL.7-559 K.7-559 P.7-559 DC.7-842-xx Y.7-842/5 MIL.7-727 K.7-727 P.7-727 DC.7-1093-xx Y.7-1422/5 MIL.7-842 K.7-842 P.7-842 DC.7-1422-xx MIL.6-362 MIL.7-965 K.7-965 P.7-965	Y.6-559/5	MIL.4-1422	K.4-1422	P.4-1422	DC.7-559-xx
Y.7-842/5 MIL.7-727 K.7-727 P.7-727 DC.7-1093-xx Y.7-1422/5 MIL.7-842 K.7-842 P.7-842 DC.7-1422-xx MIL.6-362 MIL.7-965 K.7-965 P.7-965	Y.6-842/5	MIL.7-362	K.7-362	P.7-362	DC.7-727-xx
Y.7-1422/5 MIL.7-842 K.7-842 P.7-842 DC.7-1422-xx MIL.6-362 MIL.7-965 K.7-965 P.7-965	Y.7-362/5	MIL.7-559	K.7-559	P.7-559	DC.7-842-xx
MIL.6-362 MIL.7-965 K.7-965 P.7-965	Y.7-842/5	MIL.7-727	K.7-727	P.7-727	DC.7-1093-xx
	Y.7-1422/5	MIL.7-842	K.7-842	P.7-842	DC.7-1422-xx
	MIL.6-362	MIL.7-965	K.7-965	P.7-965	
MIL.6-559 MIL.7-1093 K.7-1093 P.7-1093	MIL.6-559	MIL.7-1093	K.7-1093	P.7-1093	
MIL.6-842 MIL.7-1422 K.7-1422 P.7-1422	MIL.6-842	MIL.7-1422	K.7-1422	P.7-1422	

03 LEFILTER LEFILTER 04



Equivalent Velcon

Typical Model Codes:

I-614C5TB	I-614C5
I-622C5TB	I-622C5
I-628C5TB	I-628C5
I-633C5TB	I-633C5
I-638C5TB	I-638C5
I-644C5TB	I-644C5
I-656C5TB	I-656C5



Equivalent Pall





Typical Model Codes:

LCS2B1AH	LCS06PXSH	CC3LGA7H13	CS604LGDH13
LCS4B1AH	LCS2PXSH	CC3LGB7H13	CS604LGBDH13
LCS2H1AH	LCS4PXSH	CC3LG02H13	CS604LGT2H13
LCS4H1AH	LSS2F1H	CS604LGH13	CS604LGT2DH13
LCS2H2HH	LSS2F2H	CS604LGBH13	CS604LGBT2H13
LCS4H2HH	NGGC-324-PL-01	NGGC-336-PL-01	CS604LGBT2DH13

Short Name: Xinxiang Filter Stock Code: 837936

Separator Filter Element

Introduction:

The separator filter element is made of special hydrophobic material. When the liquid passes through the separator filter element, the water beads are kept outside the filter element, and the liquid flows though the filter element and is finally discharged from the outlet. The water droplets kept outside the filter element gather with each other, gradually increase in size, and then settle into the water storage tank at the bottom of the container due to gravity.

Equivalent Facet



ST318FA-5	ST630FD-5	SS318FA-5	SS630FD-5	SM-318FA-5	SM-30FD-5
ST324FA-5	ST630FE-5	SS324FA-5	SS630FE-5	SM-324FA-5	SM-30FE-5
ST412FC-5	ST630FF-5	SS412FC-5	SS630FF-5	SM-412FC-5	SM-30FF-5
ST415FB-5	ST633FB-5	SS415FB-5	SS633FB-5	SM-415FB-5	SM-33FB-5
ST417FB-5	ST633FD-5	SS417FB-5	SS633FD-5	SM-417FB-5	SM-33FD-5
ST422FC-5	ST636FB-5	SS422FC-5	SS636FB-5	SM-422FC-5	SM-36FB-5
ST424FB-5	ST636FD-5	SS424FB-5	SS636FD-5	SM-424FB-5	SM-36FD-5
ST430FB-5	ST636FE-5	SS430FB-5	SS636FE-5	SM-430FB-5	SM-36FE-5
ST432FC-5	ST636FF-5	SS432FC-5	SS636FF-5	SM-432FC-5	SM-36FF-5
ST436FB-5	ST638FD-5	SS436FB-5	SS638FD-5	SM-436FB-5	SM-38FD-5
ST609FB-5	ST640FD-5	SS609FB-5	SS640FD-5	SM-09FB-5	SM-40FD-5
ST609FF-5	ST640FE-5	SS609FF-5	SS640FE-5	SM-09FF-5	SM-40FE-5
ST611FD-5	ST640FF-5	SS611FD-5	SS640FF-5	SM-11FD-5	SM-40FF-5
ST612FB-5	ST643FB-5	SS612FB-5	SS643FB-5	SM-12FB-5	SM-43FB-5
ST614FD-5	ST643FD-5	SS614FD-5	SS643FD-5	SM-14FD-5	SM-43FD-5
ST616FD-5	ST644FB-5	SS616FD-5	SS644FB-5	SM-16FD-5	SM-44FB-5
ST618FB-5	ST644FD-5	SS618FB-5	SS644FD-5	SM-18FB-5	SM-44FD-5
ST622FD-5	ST644FE-5	SS622FD-5	SS644FE-5	SM-22FD-5	SM-44FE-5
ST624FB-5	ST644FF-5	SS624FB-5	SS644FF-5	SM-24FB-5	SM-44FF-5
ST624FE-5	ST648FD-5	SS624FE-5	SS648FD-5	SM-24FE-5	SM-48FD-5
ST624FF-5	ST648FF-5	SS624FF-5	SS648FF-5	SM-24FF-5	SM-48FF-5
ST629FD-5	ST656FB-5	SS629FD-5	SS656FB-5	SM-29FD-5	SM-56FB-5
ST630FB-5	ST656FF-5	SS630FB-5	SS656FF-5	SM-30FB-5	SM-56FF-5

05 LEFILTER 06





Equivalent Faudi





60.644-179/D	60.6C4-179/D	60.444-179/D	60.4C4-179/D	60.648-179/D	60.649-179/D	60.655-179/D	60.677-179/D
60.644-235/D	60.6C4-235/D	60.444-235/D	60.4C4-235/D	60.648-235/D	60.649-235/D	60.655-235/D	60.677-235/D
60.644-279/D	60.6C4-279/D	60.444-279/D	60.4C4-279/D	60.648-279/D	60.649-279/D	60.655-279/D	60.677-279/D
60.644-300/D	60.6C4-300/D	60.444-300/D	60.4C4-300/D	60.648-300/D	60.649-300/D	60.655-300/D	60.677-300/D
60.644-362/D	60.6C4-362/D	60.444-362/D	60.4C4-362/D	60.648-362/D	60.649-362/D	60.655-362/D	60.677-362/D
60.644-407/D	60.6C4-407/D	60.444-407/D	60.4C4-407/D	60.648-407/D	60.649-407/D	60.655-407/D	60.677-407/D
60.644-430/D	60.6C4-430/D	60.444-430/D	60.4C4-430/D	60.648-430/D	60.649-430/D	60.655-430/D	60.677-430/D
60.644-526/D	60.6C4-526/D	60.444-526/D	60.4C4-526/D	60.648-526/D	60.649-526/D	60.655-526/D	60.677-526/D
60.644-565/D	60.6C4-565/D	60.444-565/D	60.4C4-565/D	60.648-565/D	60.649-565/D	60.655-565/D	60.677-565/D
60.644-600/D	60.6C4-600/D	60.444-600/D	60.4C4-600/D	60.648-600/D	60.649-600/D	60.655-600/D	60.677-600/D
60.644-626/D	60.6C4-626/D	60.444-626/D	60.4C4-626/D	60.648-626/D	60.649-626/D	60.655-626/D	60.677-626/D
60.644-700/D	60.6C4-700/D	60.444-700/D	60.4C4-700/D	60.648-700/D	60.649-700/D	60.655-700/D	60.677-700/D
60.644-727/D	60.6C4-727/D	60.444-727/D	60.4C4-727/D	60.648-727/D	60.649-727/D	60.655-727/D	60.677-727/D
60.644-756/D	60.6C4-756/D	60.444-756/D	60.4C4-756/D	60.648-756/D	60.649-756/D	60.655-756/D	60.677-756/D
60.644-820/D	60.6C4-820/D	60.444-820/D	60.4C4-820/D	60.648-820/D	60.649-820/D	60.655-820/D	60.677-820/D
60.644-842/D	60.6C4-842/D	60.444-842/D	60.4C4-842/D	60.648-842/D	60.649-842/D	60.655-842/D	60.677-842/D
60.644-900/D	60.6C4-900/D	60.444-900/D	60.4C4-900/D	60.648-900/D	60.649-900/D	60.655-900/D	60.677-900/D
60.644-965/D	60.6C4-965/D	60.444-965/D	60.4C4-965/D	60.648-965/D	60.649-965/D	60.655-965/D	60.677-965/D
60.644-1012/D	60.6C4-1012/D	60.444-1012/D	60.4C4-1012/D	60.648-1012/D	60.649-1012/D	60.655-1012/D	60.677-1012/D
60.644-1093/D	60.6C4-1093/D	60.444-1093/D	60.4C4-1093/D	60.648-1093/D	60.649-1093/D	60.655-1093/D	60.677-1093/D
60.644-1130/D	60.6C4-1130/D	60.444-1130/D	60.4C4-1130/D	60.648-1130/D	60.649-1130/D	60.655-1130/D	60.677-1130/D
60.644-1204/D	60.6C4-1204/D	60.444-1204/D	60.4C4-1204/D	60.648-1204/D	60.649-1204/D	60.655-1204/D	60.677-1204/D
60.644-1226/D	60.6C4-1226/D	60.444-1226/D	60.4C4-1226/D	60.648-1226/D	60.649-1226/D	60.655-1226/D	60.677-1226/D
60.644-1244/D	60.6C4-1244/D	60.444-1244/D	60.4C4-1244/D	60.648-1244/D	60.649-1244/D	60.655-1244/D	60.677-1244/D
60.644-1422/D	60.6C4-1422/D	60.444-1422/D	60.4C4-1422/D	60.648-1422/D	60.649-1422/D	60.655-1422/D	60.677-1422/D
	60.644-235/D 60.644-279/D 60.644-300/D 60.644-362/D 60.644-407/D 60.644-430/D 60.644-526/D 60.644-565/D 60.644-600/D 60.644-700/D 60.644-727/D 60.644-727/D 60.644-820/D 60.644-820/D 60.644-900/D 60.644-900/D 60.644-1012/D 60.644-1012/D 60.644-1130/D 60.644-1204/D 60.644-1226/D 60.644-1226/D 60.644-1226/D	60.644-235/D 60.6C4-235/D 60.644-279/D 60.6C4-279/D 60.644-300/D 60.6C4-300/D 60.644-362/D 60.6C4-362/D 60.644-407/D 60.6C4-407/D 60.644-430/D 60.6C4-430/D 60.644-526/D 60.6C4-526/D 60.644-526/D 60.6C4-526/D 60.644-600/D 60.6C4-600/D 60.644-700/D 60.6C4-700/D 60.644-727/D 60.6C4-727/D 60.644-727/D 60.6C4-727/D 60.644-820/D 60.6C4-820/D 60.644-842/D 60.6C4-842/D 60.644-900/D 60.6C4-900/D 60.644-1012/D 60.6C4-1012/D 60.644-1130/D 60.6C4-1130/D 60.644-1204/D 60.6C4-1226/D 60.644-1226/D 60.6C4-1226/D 60.644-1226/D 60.6C4-1226/D	60.644-235/D 60.6C4-235/D 60.444-235/D 60.644-279/D 60.6C4-279/D 60.444-279/D 60.6C4-279/D 60.444-300/D 60.6C4-300/D 60.444-300/D 60.6C4-362/D 60.444-362/D 60.6C4-362/D 60.444-407/D 60.6C4-407/D 60.444-407/D 60.6C4-430/D 60.444-430/D 60.6C4-430/D 60.444-526/D 60.6C4-526/D 60.444-526/D 60.6C4-526/D 60.444-565/D 60.6C4-565/D 60.444-565/D 60.6C4-600/D 60.444-600/D 60.6C4-600/D 60.444-600/D 60.6C4-700/D 60.444-700/D 60.6C4-727/D 60.444-727/D 60.6C4-727/D 60.444-727/D 60.6C4-726/D 60.444-727/D 60.6C4-726/D 60.444-820/D 60.6C4-820/D 60.444-820/D 60.6C4-820/D 60.444-900/D 60.6C4-900/D 60.444-900/D 60.6C4-900/D 60.444-900/D 60.6C4-900/D 60.444-900/D 60.6C4-1012/D 60.444-1012/D 60.6C4-1012/D 60.444-1012/D 60.6C4-1093/D 60.444-1093/D 60.6C4-1130/D 60.444-1204/D 60.6C4-1204/D 60.444-1204/D 60.6C4-1226/D 60.444-1226/D 60.6C4-1224/D 60.444-1226/D 60.6C4-1224/D 60.444-1224/D	60.644-235/D 60.6C4-235/D 60.444-235/D 60.4C4-235/D 60.644-279/D 60.6C4-279/D 60.444-279/D 60.4C4-279/D 60.6C4-300/D 60.6C4-300/D 60.4C4-300/D 60.6C4-300/D 60.6C4-362/D 60.6C4-362/D 60.4C4-362/D 60.4C4-362/D 60.6C4-407/D 60.6C4-407/D 60.4C4-407/D 60.4C4-407/D 60.6C4-430/D 60.6C4-430/D 60.6C4-430/D 60.6C4-430/D 60.6C4-430/D 60.6C4-430/D 60.6C4-526/D 60.4C4-526/D 60.4C4-526/D 60.6C4-526/D 60.4C4-526/D 60.4C4-526/D 60.6C4-565/D 60.6C4-565/D 60.6C4-565/D 60.4C4-565/D 60.6C4-626/D 60.6C4-626/D 60.4C4-626/D 60.4C4-626/D 60.6C4-700/D 60.4C4-700/D 60.6C4-700/D 60.6C4-727/D 60.6C4-727/D 60.6C4-727/D 60.4C4-727/D 60.6C4-727/D 60.6C4-820/D 60.4C4-727/D 60.4C4-727/D 60.6C4-820/D 60.4C4-820/D 60.4C4-820/D 60.6C4-820/D 60.4C4-820/D 60.6C4-820/D 60.6C4-820/D 60.4C4-820/D 60.6C4-820/D 60.6C4-820/D 60.4C4-820/D 60.6C4-820/D 60.6C4-900/D 60.4C4-900/D 60.6C4-900/D 60.6C4-900/D 60.6C4-900/D 60.4C4-900/D 60.6C4-1012/D 60.6C4-1012/D 60.4C4-1012/D 60.4C4-1012/D 60.6C4-1130/D 60.6C4-1130/D 60.4C4-1130/D 60.4C4-1130/D 60.6C4-1226/D 60.4C4-1226/D 60.4C4-1226/D 60.6C4-1226/D 60.4C4-1226/D 60.4C4-1226/D 60.6C4-1226/D 60.4C4-1226/D 60.4C4-1226/D 60.6C4-1226/D 60.4C4-1226/D 60.4C4-1226/D 60.4C4-1226/D 60.4C4-1226/D 60.6C4-1226/D 60.4C4-1226/D 60.4C4-1224/D 6	60.644-235/D 60.6C4-235/D 60.444-235/D 60.4C4-235/D 60.648-235/D 60.644-279/D 60.6C4-279/D 60.6C4-279/D 60.644-300/D 60.6C4-300/D 60.4C4-300/D 60.4C4-300/D 60.648-300/D 60.6C4-300/D 60.6C4-300/D 60.4C4-300/D 60.6C4-300/D 60.6C4-362/D 60.4C4-362/D 60.4C4-362/D 60.6C4-362/D 60.6C4-362/D 60.4C4-300/D 60.6C4-300/D 60.6C4-407/D 60.6C4-407/D 60.4C4-407/D 60.6C4-407/D 60.6C4-407/D 60.6C4-407/D 60.6C4-400/D 60.4C4-400/D 60.4C4-400/D 60.6C4-300/D 60.6C4-300/D 60.6C4-300/D 60.6C4-300/D 60.6C4-526/D 60.4C4-526/D 60.4C4-526/D 60.6C4-526/D 60.6C4-526/D 60.4C4-526/D 60.4C4-526/D 60.6C4-526/D 60.6C4-526/D 60.4C4-526/D 60.4C4-526/D 60.6C4-526/D 60.6C4-526/D 60.4C4-526/D 60.4C4-526/D 60.6C4-526/D 60.6C4-526/D 60.4C4-626/D 60.4C4-626/D 60.6C4-626/D 60.4C4-626/D 60.4C4-626/D 60.6C4-626/D 60.6C4-720/D 60.4C4-720/D 60.4C4-720/D 60.6C4-720/D 60.4C4-720/D 60.4C4-720/D 60.6C4-720/D 60.4C4-720/D 60.4C4-720/D 60.6C4-720/D 60.4C4-720/D 60.4C4-720/D 60.6C4-720/D 60.6C4-720/D 60.4C4-920/D 60.4C4-920/D 60.6C4-720/D 60.6C4-920/D 60.4C4-920/D 60.4C4-920/D 60.6C4-920/D 60.6C4-920/D 60.4C4-920/D 60.4C4-920/D 60.6C4-920/D 60.6C4-1012/D 60.4C4-1012/D 60.6C4-1012/D 60.6C4-1012/D 60.6C4-1012/D 60.4C4-1012/D 60.6C4-103/D 60.4C4-103/D 60.4C4-103/D 60.6C4-103/D 60.4C4-1226/D 60.4C4-1226/D 60.6C4-1226/D 60.6C4-1226/D 60.4C4-1226/D 60.4C4-1226/D 60.6C4-1226/D 60.6C4-1226/D 60.4C4-1226/D 60.4C4-1226/D 60.6C4-1226/D 60.6C4-1226/D 60.4C4-1226/D 60.6C4-1226/D 60.6C4-1226/D 60.4C4-1226/D 60.4C4-1226/D 60.	60.644-235/D 60.6C4-235/D 60.444-235/D 60.4C4-235/D 60.648-235/D 60.649-235/D 60.644-279/D 60.6C4-279/D 60.444-279/D 60.644-279/D 60.648-279/D 60.649-279/D 60.644-300/D 60.6C4-300/D 60.648-300/D 60.649-300/D 60.644-362/D 60.6C4-362/D 60.444-362/D 60.4C4-362/D 60.648-362/D 60.649-362/D 60.644-407/D 60.6C4-407/D 60.444-407/D 60.4C4-407/D 60.648-407/D 60.649-300/D 60.644-300/D 60.6C4-300/D 60.4C4-30/D 60.648-362/D 60.649-362/D 60.644-30/D 60.6C4-407/D 60.444-407/D 60.4C4-407/D 60.648-407/D 60.649-300/D 60.644-526/D 60.6C4-526/D 60.444-526/D 60.4C4-362/D 60.648-526/D 60.649-526/D 60.644-565/D 60.6C4-526/D 60.444-526/D 60.4C4-526/D 60.648-526/D 60.649-526/D 60.644-565/D 60.6C4-526/D 60.444-526/D 60.4C4-526/D 60.648-526/D 60.649-526/D 60.644-600/D 60.6C4-600/D 60.6C4-600/D 60.6C4-600/D 60.6C4-600/D 60.6C4-600/D 60.6C4-626/D 60.6C4-626/D 60.6C4-700/D 60.6C4-	60.644-235/D 60.6C4-235/D 60.444-235/D 60.4C4-235/D 60.648-235/D 60.649-235/D 60.655-235/D 60.644-279/D 60.6C4-279/D 60.6C4-279/D 60.6C4-279/D 60.6C4-279/D 60.6C4-279/D 60.6C4-279/D 60.6C4-279/D 60.6C4-279/D 60.6C4-279/D 60.6C4-300/D 60.6C4-407/D 60.6C4-407/D 60.6C4-407/D 60.6C4-407/D 60.6C4-407/D 60.6C4-400/D 60.6C4-30/D 60.6C4-30/D 60.6C4-30/D 60.6C4-30/D 60.6C4-30/D 60.6C4-30/D 60.6C4-526/D 60.6C4-720/D 60.6C4-720/

Equivalent Velcon





SO-424V	SO-624VA5	SO-640VA5
SO-424V5	SO-630VA	SO-640PV5
SO-430V	SO-630PV5	SO-644V
SO-436V	SO-633VA	SO-644VA5
SO-614VA5	SO-633VA5	SO-644PV5
SO-623VA5	SO-636PV5	SO-648V
SO-624V5	SO-640V	SO-648V5
SO-624VA	SO-640V5	SO-646V5

O7 LEFILTER 08





Natural Gas Filter Element

Natural gas filter element is suitable for gas-liquid and liquid-solid separation of natural gas, artificial gas and other non-corrosive gases, such as nitrogen, carbon dioxide, propane, butane, etc. It is a necessary separation and purification equipment component of natural gas gathering and transportation pipeline, gas gathering station, pressure station, sub-transmission station, pigging station, terminal station and various application fields. It can effectively filter the dirt in the pipeline and the peeling debris of the pipe wall, so as to ensure the safe operation of the gas transmission and gas equipment, and meet the quality requirements of the pipeline transportation and users. Among them, the demand for coalescing filter element is very large.

PCHG series

PCHG-12	PCHG-312	PCHG-372
PCHG-24	PCHG-324	PCHG-536
PCHG-36	PCHG-336	PCHG-572





FG series

FG-12	FG-36	FG-336
FG-24	FG-312	FG-536

G series

G0.5	G1.5	G2.5	G3.5	G5.0
G1.0	G2.0	G3.0	G4.0	G6.0





JFG series

JFG-12	JFG-36	JFG-312	JFG-336	JFG-536
JFG-24	JFG-72	JFG-324	JFG-372	JFG-572



JMG-12	JMG-36	JMG-312	JMG-336	JMG-536
JMG-24	JMG-72	JMG-324	JMG-372	JMG-572



JFS series



