



# FOCUS : MAGNETINIS KOŠTUVAS

## MAGNET STRAINER FOCUS

Magnetai dalelių surinkimui  
Magnets to attract  
PARTICLES

Epoksidu dengtas korpusas  
150µm  
CAST IRON BODY EPOXY  
COATED 150µm

Perforuotas nerūd. plieno 304 sietas  
Tinklelis 1 - 1,6mm  
STAINLESS STEEL 304 PERFORATED  
SCREEN - Mesh 1 - 1,6mm

Išleidimo kamštis  
DRAIN PLUG

Nerūdijančio plieno varžtai  
STAINLESS STEEL  
SCREWS

Žr. psl. 188  
See page 188

### YPATUMAI

Surenka visus nešvarumus, esančius instaliacijoje. Pašalina metalo daleles, kurios yra per smulkios, kad jas būtų galima filtruoti, tačiau kurios gali sugadinti prietaisus, esančius po filtro. Taip išvengiama ir nuo proceso užteršimo. Filtruoja šias daleles: geležį, plieną. Rekomenduojama įrengti prieš katilus.

### ADVANTAGES

Collects all impurities in the installation. Eliminates metal particles that are too thin to be filtered, but can damage the equipment installed after the strainer. This also prevents contamination of the process. Filters the following particles: Iron, Steel. Installations upstream of boilers recommended.

### MONTAVIMAS

Valydami ekraną, atsukite magnetą nuo filtro dangčio, kad pašalintumėte surinktas metalo daleles.

### MAINTENANCE

When cleaning the screen unscrew the magnet from the filter cover to remove the collected metal particles.



**KOŠUVAI IŠ KETAUS**  
**CAST IRON STRAINERS**

**F3240S1-EP**

**Y koštuvas ketaus flanšinis - PN16**

Y strainer cast iron flanged - PN16



**Korpusas:**

DN15-300 : Kalusis ketus EN-GJL-250 (GG25)

DN350-400 : Kalusis ketus EN-GJS-500 (GG 50)

Sietas : Nerūd.plienas 304

DN15-50 : Tinklelis 1 mm

DN65-150 : Tinklelis 1,3 mm DN200-400 : Tinklelis 1,6 mm

Išleidimo kamštis : Nerūd.plienas 304

Varžtai : Inox 304

Sandariklis : EPDM CH

**Montavimas :**

DN15-150 : Flanšinis PN10/PN16

DN200-400 : Flanšinis PN16

Darbinis slėgis : 16 bar

Maks. darbinė temperatūra : -15°C / + 140°C

**Body:**

DN15-300: Cast iron EN-GJL-250 (GG25)  
DN350-400: Kalusis ketus EN-GJS-500 (GGG50)

Screen: Stainless steel 304

DN15-50: Mesh 1 mm

DN65-150: Mesh 1,3 mm

DN200-400: Mesh 1,6 mm

Drain plug: Stainless steel 304

Bolts: Stainless steel 304

Gasket: Heat EPDM

**Connection:**

DN15-150: Flanged PN10/PN16

DN200-400: Flanged PN16

Working pressure: 16 bar

Maximum working temperature: -15°C / + 140°C

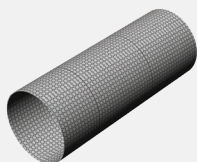
DN		L (mm)	Kg	Ref.
mm	coliai			
15	1/2"	130	3	F3240S1-EP0015
20	3/4"	150	3,2	F3240S1-EP0020
25	1"	160	4	F3240S1-EP0025
32	1"1/4	180	6	F3240S1-EP0032
40	1"1/2	200	7	F3240S1-EP0040
50	2"	230	8	F3240S1-EP0050
65	2"1/2	290	12	F3240S1-EP0065
80	3"	310	14	F3240S1-EP0080
100	4"	350	18	F3240S1-EP0100
125	5"	400	28	F3240S1-EP0125
150	6"	480	40	F3240S1-EP0150
200	8"	600	70	F3240S1-EP0200
250	10"	730	130	F3240S1-EP0250
300	12"	850	170	F3240S1-EP0300
350	14"	980	240	F3240S1-EP0350
400	16"	1100	345	F3240S1-EP0400

**SUSIJĘ PRODUKTAI / ASSOCIÉS I RELATED PRODUCTS**

**F3240 SIETAS**

**Sietas koštuviui F3240S1**

Screen for F3240S1 strainer



**Sietas :** Nerūd.plienas 304

DN15-50 : Tinklelis 1 mm

DN65-150 : Tinklelis 1,3 mm

DN200-400 : Tinklelis 1,6 mm

Screen: Stainless steel 304

DN15-50: Mesh 1 mm

DN65-150: Mesh 1.3 mm

DN200-400: Mesh 1.6 mm

DN		Ref.
mm	coliai	
15	1/2"	F3240SIETASN-IN0015
20	3/4"	F3240SIETASN-IN0020
25	1"	F3240SIETASN-IN0025
32	1"1/4	F3240SIETASN-IN0032
40	1"1/2	F3240SIETASN-IN0040
50	2"	F3240SIETASN-IN0050
65	2"1/2	F3240SIETASN-IN0065
80	3"	F3240SIETASN-IN0080
100	4"	F3240SIETASN-IN0100
125	5"	F3240SIETASN-IN0125
150	6"	F3240SIETASN-IN0150
200	8"	F3240SIETASN-IN0200
250	10"	F3240SIETASN-IN0250V2
300	12"	F3240SIETASN-IN0300V2
350	14"	F3240SIETASN-IN0350
400	16"	F3240SIETASN-IN0400

**F3240 SANDARIKLIS-EPDM**

**Sandariklis koštuviui F3240S1**

Bonnet gasket for strainer F3240S1



**Sandariklis :** EPDM CH

Gasket: Heat EPDM

DN		Ref.	DN		Ref.
mm	coliai		mm	coliai	
15	1/2"	F3240JOINTN-EP0015	100	4"	F3240JOINTN-EP0100
20	3/4"	F3240JOINTN-EP0020	125	5"	F3240JOINTN-EP0125
25	1"	F3240JOINTN-EP0025	150	6"	F3240JOINTN-EP0150
32	1"1/4	F3240JOINTN-EP0032	200	8"	F3240JOINTN-EP0200
40	1"1/2	F3240JOINTN-EP0040	250	10"	F3240JOINTN-EP0250
50	2"	F3240JOINTN-EP0050	300	12"	F3240JOINTN-EP0300
65	2"1/2	F3240JOINTN-EP0065	350	14"	F3240JOINTN-EP0350
80	3"	F3240JOINTN-EP0080	400	16"	F3240JOINTN-EP0400



F3242

ACS

ACS ketaus filtras - PN16  
ACS cast iron strainer - PN16



Korpusas ir gaubtas : Ketus EN-GJL-250 (GG25)  
Sietas : ASTM A182 F316  
Tinklelis :  
DN40-50 : 1mm  
DN65-80 : 1,25mm  
DN100-300 : 1,6 mm  
Išleidimo kamštis : 1/2" BSP nuo DN40 iki DN125,  
3/4" iki DN125  
Sandarinimas : EPDM  
Montavimas : Flanšinis PN16 / PN10 DN>200  
Maks. darbinis slėgis : 16 bar DN40-200 10 bar >  
DN200  
Maks. darbinė temperatūra : +80°C

Body, bonnet: Cast iron EN-GJL-250 (GG25)  
Screen: ASTM A182 F316  
Screen mesh:  
DN40-50: 1mm  
DN65-80: 1.25mm  
DN100-300: 1.6 mm  
Drain plug: 1/2" for DN40 up to DN125  
3/4" for over DN125  
Seal: EPDM  
Connection: Flanged PN16 / PN10 DN>200  
Maximum Working pressure: 16 bar DN40-200  
10 bar > DN200  
Maximum working temperature: +80°C



DN		L (mm)	Kg	Ref.
mm	coliai			
40	1 1/2	200	6,3	F3242-0040
50	2"	230	7,7	F3242-0050
65	2 1/2	290	11,4	F3242-0065
80	3"	310	14,2	F3242-0080
100	4"	350	18,5	F3242-0100
125	5"	400	28,5	F3242-0125
150	6"	480	39,2	F3242-0150
200	8"	600	61,2	F3242-0200
250	10"	730	115,6	F3242-0250
300	12"	850	155,5	F3242-0300

F3230

ASA 150

"Y" tipo ketinis koštuvas - ASA150  
"Y" type cast iron strainer - ASA150



Korpusas: Pilkasis ketus EN-GJL-250 (GG25)  
Sietas : Nerūd.plienas 304 - Tinklelis 1mm  
Išleidimo kamštis : Plienas A105  
Sandariklis : Grafitas  
Montavimas : Flanšinis ASA 150  
Darbinis slėgis : 16 bar  
Maks. darbinė temperatūra : -10°C / + 200°C

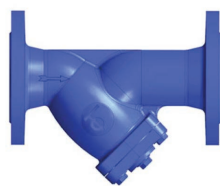
Body:  
Cast iron EN-GJL-250 (GG25)  
Screen: Stainless steel 304 - Mesh 1mm  
Drain plug: Carbon steel A105  
Gasket: Graphite  
Connection: Flanged ASA 150  
Working pressure: 16 bar  
Maximum working temperature:  
-10°C / + 200°C

DN		L (mm)	Kg	Ref.
mm	coliai			
50	2"	230	8	F3230-0050
65	2 1/2	290	12	F3230-0065
80	3"	310	14	F3230-0080
100	4"	350	18	F3230-0100
125	5"	400	32	F3230-0125
150	6"	480	45	F3230-0150
200	8"	600	80	F3230-0200
250	10"	730	130	F3230-0250
300	12"	850	195	F3230-0300

F3240N

Aukštai temperatūrai | High temperature

Ketaus sietelis – aukštai temperatūrai – PN16  
Cast iron strainer - high temperature - PN16



Korpusas:  
Pilkasis ketus EN-GJL-250 (DN15-300)  
Kalusis ketus EN-GJS-400 (DN350-400)  
Sietas : Nerūd.plienas 304  
Tinklelis :  
DN15-50 : 1mm  
DN65-150 : 1,3mm  
DN200-400 : 1,6mm  
Išleidimo kamštis : Plienas A105  
Sandariklis : Grafitas  
Montavimas :  
DN15-150 : Flanšinis PN10/PN16 DN200-400  
: Flanšinis PN16  
Darbinis slėgis : 16 bar  
Darbinė temperatūra : -10°C/+200°C

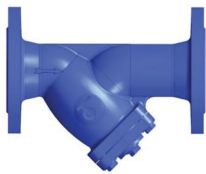
Body:  
Cast iron EN-GJL-250 (DN15-300)  
Ductile iron EN-GJS-400 (DN350-400)  
Screen: Stainless steel 304  
Mesh:  
DN15-50: 1mm  
DN65-150: 1.3mm  
DN200-400: 1.6mm  
Drain plug: Steel A105  
Gasket: Grafitas  
Connection:  
DN15-150: Flanged PN10/PN16  
DN200-400: Flanged PN16  
Working pressure: 16 bar  
Working temperature: -10°C/+200°C

DN		L (mm)	Kg	Ref.
mm	coliai			
15	1/2"	130	3	F3240N-0015
20	3/4"	150	3,2	F3240N-0020
25	1"	160	4	F3240N-0025
32	1 1/4	180	6	F3240N-0032
40	1 1/2	200	7	F3240N-0040
50	2"	230	8	F3240N-0050
65	2 1/2	290	12	F3240N-0065
80	3"	310	14	F3240N-0080
100	4"	350	18	F3240N-0100
125	5"	400	32	F3240N-0125
150	6"	480	45	F3240N-0150
200	8"	600	80	F3240N-0200
250	10"	730	130	F3240N-0250
300	12"	850	170	F3240N-0300
350	14"	980	240	F3240N-0350
400	16"	1100	345	F3240N-0400

F3240NA

Su magnetu | With magnet

Ketaus koštuvas- PN16 - su magnetu  
Cast iron strainer - PN16 - with magnet



**Korpusas:**  
Ketus EN-GJL-250 (DN15-300) Kalusis ketus EN-GJS-400 (DN350-400)  
**Sietas:** Nerūd.plienas 304  
**Tinklelis:**  
DN15-50 : 1mm  
DN65-150 : 1,3mm  
DN200-400 : 1,6mm  
**Sandariklis:** Grafitas  
**Montavimas:**  
DN15-150 : Flanšinis PN10/PN16  
DN200-400 : Flanšinis PN16  
**Darbinis slėgis:** 16 bar  
**Darbinė temperatūra:** -10°C/+200°C  
Su magnetu

**Body:**  
Cast iron EN-GJL-250 (DN15-300)  
Ductile iron EN-GJS-400 (DN350-400)  
**Screen:** Stainless steel 304  
**Mesh:**  
DN15-50: 1mm  
DN65-150: 1.3mm  
DN200-400: 1.6mm  
**Gasket:** Graphite  
**Connection:**  
DN15-150: Flanged PN10/PN16  
DN200-400: Flanged PN16  
**Working pressure:** 16 bar  
**Working temperature:** -10°C/+200°C  
With magnet

DN		L (mm)	Kg	Ref.
mm	coliai			
15	1/2"	130	3,1	F3240NA-0015
20	3/4"	150	3,3	F3240NA-0020
25	1"	160	4,1	F3240NA-0025
32	1 1/4"	180	6,1	F3240NA-0032
40	1 1/2"	200	7,1	F3240NA-0040
50	2"	230	8,1	F3240NA-0050
65	2 1/2"	290	12	F3240NA-0065
80	3"	310	14	F3240NA-0080
100	4"	350	18	F3240NA-0100
125	5"	400	32	F3240NA-0125
150	6"	480	45	F3240NA-0150
200	8"	600	80	F3240NA-0200
250	10"	730	130	F3240NA-0250
300	12"	850	170	F3240NA-0300
350	14"	980	250	F4240NA-0350
400	16"	1100	360	F4240NA-0400



**Pašalina metalo daleles, kurios per mažos filtravimui**  
**Eliminates metal particles that are too thin to be filtered**

F4250

PN25

Kaliojo ketaus koštuvas - PN25  
Ductile iron strainer - PN25



**Korpusas:** Kalusis ketus GGG40  
**Gaubtas:** Kalusis ketus GGG40  
**Sietas:** Nerūd.plienas 304  
**Tinklelis:**  
DN40-65 : 1,5 mm  
DN80-125 : 3 mm  
DN150-700 : 5 mm  
**Išleidimo kamštis:** Bronza  
**Varžtai:** Cinkuotas plienas  
**Sandariklis:** EPDM  
**Montavimas:** Flanšinis PN25  
**Maks. darbinis slėgis:** 25 bar  
**Darbinė temperatūra:** -10°C/+80°C

**Body:** Ductile iron GGG40  
**Bonnet:** Ductile iron GGG40  
**Screen:** Stainless steel 304  
**Mesh:**  
DN40-65: 1.5 mm  
DN80-125: 3 mm  
DN150-700: 5 mm  
**Draining plug:** Bronza  
**Bolts:** Galvanized steel  
**Gasket:** EPDM  
**Connection:** Flanged PN25  
**Maximum working pressure:** 25 bar  
**Working temperature:** -10°C/+80°C

DN		L (mm)	Kg	Ref.
mm	coliai			
40	1 1/2"	205	9	F4250-0040
50	2"	217	10	F4250-0050
65	2 1/2"	222	12	F4250-0065
80	3"	264	20	F4250-0080
100	4"	335	34	F4250-0100
125	5"	335	36	F4250-0125
150	6"	433	58	F4250-0150
200	8"	524	95	F4250-0200
250	10"	637	153	F4250-0250
300	12"	762	266	F4250-0300
350	14"	769	288	F4250-0350
400	16"	1025	590	F4250-0400
450	18"	1045	735	F4250-0450
500	20"	1140	800	F4250-0500
600	24"	-	-	F4250-0600

F4260

PN40

Kaliojo ketaus koštuvas - PN40  
Ductile iron strainer - PN40



**Korpusas:** Kalusis ketus GGG40  
**Gaubtas:** Kalusis ketus GGG40  
**Sietas:** Nerūd.plienas 304  
**Tinklelis:**  
DN40-65 : 1,5 mm  
DN80-125 : 3 mm  
DN150-700 : 5 mm  
**Išleidimo kamštis:** Bronza  
**Varžtai:** Cinkuotas plienas  
**Sandariklis:** EPDM  
**Montavimas:** Flanšinis PN40  
**Maks. darbinis slėgis:** 40 bar  
**Darbinė temperatūra:** -10°C/+80°C

**Body:** Ductile iron GGG40  
**Bonnet:** Ductile iron GGG40  
**Screen:** Stainless steel 304  
**Mesh:**  
DN40-65: 1.5 mm  
DN80-125: 3 mm  
DN150-700: 5 mm  
**Draining plug:** Bronza  
**Bolts:** Galvanized steel  
**Gasket:** EPDM  
**Connection:** Flanged PN40  
**Maximum working pressure:** 40 bar  
**Working temperature:** -10°C/+80°C

DN		L (mm)	Kg	Ref.
mm	coliai			
40	1 1/2"	205	9	F4260-0040
50	2"	217	10	F4260-0050
65	2 1/2"	222	12	F4260-0065
80	3"	264	20	F4260-0080
100	4"	335	34	F4260-0100
125	5"	335	36	F4260-0125
150	6"	433	58	F4260-0150
200	8"	524	95	F4260-0200
250	10"	637	153	F4260-0250
300	12"	762	266	F4260-0300
350	14"	769	288	F4260-0350
400	16"	1025	590	F4260-0400
450	18"	1045	735	F4260-0450
500	20"	1140	800	F4260-0500
600	24"	-	-	F4260-0600





**ŽALVARIO KOŠTUVAI**  
BRASS STRAINERS

**F1142**

Žalvariniai koštuvai - Mot. BSP - PN16  
Female BSP brass strainer - PN16



**KOL YRA SANDĖLYJE**  
**WHILE STOCKS LAST**

Korpusas: Žalvaris  
Sietas: Nerūd.plienas 304  
Tinklis: 0,8 mm  
Montavimas: Mot. BSP  
Darbinis slėgis: 16 bar  
Maks. darbinė temperatūra: -20°C / +100°C

Body: Brass  
Screen: Stainless steel 304  
Mesh: 0.8 mm  
Connection: Female BSP  
Working pressure: 16 bar  
Maximum working temperature: -20°C / +100°C

DN		L (mm)	Kg	Ref.
mm	coliai			
15	1/2"	56	0,12	F1142-0015
20	3/4"	68	0,22	F1142-0020
25	1"	77	0,33	F1142-0025
32	1"1/4	94	0,51	F1142-0032
40	1"1/2	105	0,76	F1142-0040
50	2"	125	1,35	F1142-0050

**F1142A**

**ACS**

Žalvariniai koštuvai - Mot. BSP - PN16 - ACS  
Female BSP brass strainer - PN16 - ACS



**NEW**

Korpusas: Žalvaris CW617N  
Sietas: Nerūd.plienas 304  
Sandariklio korpusas: PTFE  
Montavimas: Mot. BSP  
Darbinis slėgis: 16 bar  
Maks. darbinė temperatūra: -20°C / +100°C

Body: Brass CW617N  
Screen: Stainless steel 304  
Body gasket: PTFE  
Connection: Female BSP  
Working pressure: 16 bar  
Maximum Working temperature: -20°C / +100°C

DN		L (mm)	Kg	Ref.
mm	coliai			
15	1/2"	51,38	0,110	F1142A-0015
20	3/4"	63,37	0,165	F1142A-0020
25	1"	67,76	0,260	F1142A-0025
32	1"1/4	88,31	0,520	F1142A-0032
40	1"1/2	100,16	0,680	F1142A-0040
50	2"	120,02	1,049	F1142A-0050

**ACS**

**F1144**

**ACS**

Žalvariniai koštuvai - Mot. BSP - PN16 - ACS  
Female BSP brass strainer - PN16 - ACS



Korpusas: Žalvaris  
Sietas: Nerūd.plienas 304  
Tinklis: 0,8 mm  
Montavimas: Mot. BSP  
Darbinis slėgis: 16 bar  
Maks. darbinė temperatūra: +120°C

Body: Brass  
Screen: Stainless steel 304  
Mesh: 0.8 mm  
Connection: Female BSP  
Working pressure: 16 bar  
Maximum Working temperature: +120°C

DN		L (mm)	Kg	Ref.
mm	coliai			
10	3/8"	48	0,074	F1144-0010
15	1/2"	58	0,135	F1144-0015
20	3/4"	68	0,215	F1144-0020
25	1"	75	0,335	F1144-0025
32	1"1/4	90	0,475	F1144-0032
40	1"1/2	108	0,770	F1144-0040
50	2"	130	1,280	F1144-0050
65	2"1/2	150	2,100	F1144-0065

**ACS**

**F2142**

**ACS koštuvai su drenažo vožtuvu ACS with drain valve**

Žalvariniai koštuvai su drenažo vožtuvu - Mot. BSP - PN16 - ACS  
Female BSP brass strainer with drain valve - PN16 - ACS



Korpusas: Žalvaris  
Sietas: Nerūd.plienas 304  
Tinklis: 0,85 mm  
Montavimas: Mot. BSP  
Darbinis slėgis: 16 bar  
Drenažo vožtuvas: Žalvaris  
Maks. darbinė temperatūra: +120°C

Body: Brass  
Screen: Stainless steel 304  
Mesh: 0.85 mm  
Connection: Female BSP  
Working pressure: 16 bar  
Drain valve: Brass  
Maximum Working temperature: +120°C

DN		L (mm)	Kg	Ref.
mm	coliai			
15	1/2"	58	0,24	F2142-0015
20	3/4"	68	0,32	F2142-0020
25	1"	75	0,44	F2142-0025
32	1"1/4	90	0,545	F2142-0032
40	1"1/2	108	0,895	F2142-0040
50	2"	130	1,4	F2142-0050

**ACS**



**BRONZINIAI FILTRAI -KOŠTUVAI**  
**BRONZE STRAINERS**

**F2143**

Bronzinis filtras koštuvas - Mot. BSP - PN20  
Female BSP bronze strainer - PN20



Korpusas: Bronza  
Sietas : Nerūd.plienas 304  
Tinklelis :  
DN15-25 : 0,4 mm  
DN32-50 : 0,5 mm  
Montavimas : Mot. BSP  
Darbinis slėgis : 20 bar  
Maks. darbinė temperatūra : +120°C

Body: Bronza  
Screen: Stainless steel 304  
Mesh:  
DN15-25: 0,4 mm  
DN32-50: 0,5 mm  
Connection: Female BSP  
Working pressure: 20 bar  
Maximum Working temperature: +120°C

**KOL YRA SANDĖLYJE**  
**WHILE STOCKS LAST**

DN		L (mm)	Kg	Ref.
mm	coliai			
15	1/2"	58	0,144	F2143-0015
20	3/4"	67,5	0,21	F2143-0020
25	1"	82,5	0,325	F2143-0025
32	1"1/4	91,5	0,484	F2143-0032
40	1"1/2	106,5	0,773	F2143-0040
50	2"	126	1,350	F2143-0050

**F2143W**

Bronzinis filtras koštuvas - Mot./Mot. BSP - PN20 - WRAS  
Female BSP bronze strainer - PN20 - WRAS



Korpusas: Bronza  
Sietas : Nerūd.plienas 304  
Tinklelis :  
DN15-25 : 0,3 mm  
DN32-50 : 0,5 mm  
Sandariklis O-žiedas : PTFE  
Montavimas : Mot./Mot. BSP  
Darbinis slėgis :  
20 bar (temp. ≤ 120°C)  
16 bar (temp. > 120°C)  
Darbinė temperatūra : -10°C / + 170°C

Body: Bronza  
Screen: Stainless steel 304  
Mesh:  
DN15-25: 0,3 mm  
DN32-50: 0,5 mm  
O-ring: PTFE  
Connection: Female/female BSP  
Working pressure:  
20 bar (temperatures ≤ 120°C)  
16 bar (temperatures > 120°C)  
Working temperature: -10°C / + 170°C

**NETRUKUS**  
**COMING SOON**

**NEW**

DN		L (mm)	Kg	Ref.
mm	coliai			
15	1/2"	58	0,184	F2143W-0015
20	3/4"	67,5	0,296	F2143W-0020
25	1"	82,5	0,424	F2143W-0025
32	1"1/4	91,5	0,716	F2143W-0032
40	1"1/2	106,5	0,975	F2143W-0040
50	2"	126	1,493	F2143W-0050



**NERŪD.PLIENO FILTRAI-KOŠTUVAI**  
**STAINLESS STEEL STRAINERS**

**F6169 (BSP) I F6769 (NPT)**

Nerūdijančio plieno srieginis Y formos filtras-koštuvas  
Threaded type "Y" Stainless steel strainer



F6169 DN50 - BSP

Korpusas: Nerūd.plienas 316  
Sietas : Nerūd.plienas 316  
Sandariklis : PTFE  
Montavimo sandariklis : F6169-PF : BSP  
F6769-PF : NPT  
Darbinis slėgis : 40 bar  
Maks. darbinė temperatūra : -25°C / + 180°C  
ATEX: II 2 GD CT2 :

Body: Stainless steel 316  
Screen: Stainless steel 316  
Bonnet gasket: PTFE  
Connection:  
F6169-PF: BSP threaded  
F6769-PF: NPT threaded  
Working pressure: 40 bar  
Maximum Working temperature:  
-25°C / + 180°C  
ATEX: II 2 GD CT2:

**NETRUKUS**  
**COMING SOON**

**NEW**

DN		L (mm)	Kg	Ref.
mm	coliai			
08	1/4"	64	0,2	F6169-PF0008 F6769-PF0008
10	3/8"	64	0,2	F6169-PF0010 F6769-PF0010
15	1/2"	64	0,21	F6169-PF0015 F6769-PF0015
20	3/4"	80	0,34	F6169-PF0020 F6769-PF0020
25	1"	90	0,59	F6169-PF0025 F6769-PF0025
32	1"1/4	106	0,8	F6169-PF0032 F6769-PF0032
40	1"1/2	119	1,06	F6169-PF0040 F6769-PF0040
50	2"	140	1,61	F6169-PF0050 F6769-PF0050
65	2"1/2	167	2,99	F6169-PF0065 F6769-PF0065
80	3"	198	4,74	F6169-PF0080 F6769-PF0080
100	4"	238	7,88	F6169-PF0100 F6769-PF0100



**F6240**

Flanšinis nerūdijančio plieno Y formos filtras - koštuvas PN16  
Flanged type "Y" Stainless steel strainer PN16



Korpusas: Nerūd.plienas 316  
Sietas : Nerūd.plienas 304  
Tinklelis :  
DN15-50 : 0,8 mm  
DN65-80 : 1 mm  
DN100-200 : 3 mm  
Sandariklis : PTFE  
Montavimas :  
DN15-150 : Flanšinis PN10/PN16  
DN200-400 : Flanšinis PN16  
Darbinis slėgis : 16 bar  
Maks. darbinė temperatūra : -20°C / 200°C

Body: Stainless steel 316  
Screen: Stainless steel 304  
Mesh:  
DN15-50: 0,8 mm  
DN65-80: 1 mm  
DN100-200: 3 mm  
Gasket: PTFE  
Connection:  
DN15-150: Flanged PN10/PN16  
DN200-400: Flanged PN16  
Working pressure: 16 bar  
Maximum Working temperature:  
+20°C / + 200°C

DN		L (mm)	Kg	Ref.
mm	coliai			
15	1/2"	130	2	F6240-0015
20	3/4"	150	2,7	F6240-0020
25	1"	160	3,5	F6240-0025
32	1"1/4	180	5	F6240-0032
40	1"1/2	200	6,1	F6240-0040
50	2"	230	8,1	F6240-0050
65	2"1/2	290	12,3	F6240-0065
80	3"	310	15,5	F6240-0080
100	4"	350	22	F6240-0100
125	5"	400	30	F6240-0125
150	6"	480	45,1	F6240-0150
200	8"	600	77,1	F6240-0200



**PLIENINIAI FILTRAI-KOŠUVAI**  
**STEEL STRAINERS**

**FI5843**

Anglinio plieno „Y“ koštuvas-filtras  
Forged carbon steel "Y" strainer



Korpusas, gaubtas : ASTM A105 N  
Sietas : Nerūd.plienas ASTM A240 316L  
Tinklelis : 0,8 mm  
Sandarinimas : Nerūd.plienas 316 + Grafitas  
Maks. darbinis slėgis : 138 bar  
Maks. darbinė temperatūra : -29°C/+425°C

Body, bonnet: ASTM A105 N  
Screen: Stainless steel ASTM A240 316L  
Mesh: 0.8 mm  
Seal: Stainless steel 316+ Graphite  
Maximum Working pressure: 138 bar  
Maximum working temperature: -29°C/+425°C

DN		L	Kg	BSP	SW	NPT
mm	coliai			Ref.	Ref.	Ref.
8	1/4"	90	0,85	FI5843BSP-0008	FI5843SW-0008	FI5843NPT-0008
10	3/8"	90	0,78	FI5843BSP-0010	FI5843SW-0010	FI5843NPT-0010
15	1/2"	90	0,73	FI5843BSP-0015	FI5843SW-0015	FI5843NPT-0015
20	3/4"	110	1,22	FI5843BSP-0020	FI5843SW-0020	FI5843NPT-0020
25	1"	130	1,88	FI5843BSP-0025	FI5843SW-0025	FI5843NPT-0025
32	1"1/4"	160	4,75	FI5843BSP-0032	FI5843SW-0032	FI5843NPT-0032
40	1"1/2"	160	4,45	FI5843BSP-0040	FI5843SW-0040	FI5843NPT-0040
50	2"	160	6,5	FI5843BSP-0050	FI5843SW-0050	FI5843NPT-0050

**F5240**

Plienis filtras-koštuvas PN25/40  
Steel strainer PN25/40



CE



Korpusas, gaubtas : ASTM A216 WCB  
Sietas : ASTM A182 F304  
Tinklelis :  
DN15-50 : 1 mm  
DN65-80 : 1,25 mm  
DN100-200 : 1,6 mm  
Sandariklis : Grafitas  
Montavimas : Flanšinis PN25/40  
DN200 PN40  
Maks. darbinis slėgis : 40 bar  
Maks. darbinė temperatūra : -20°C/+400°C

Body, bonnet: ASTM A216 WCB  
Screen: ASTM A182 F304  
Mesh:  
DN15-50: 1 mm  
DN65-80: 1.25 mm  
DN100-200: 1.6 mm  
Gasket: Graphite  
Connection: Flanged PN25/40  
DN200 PN40  
Maximum Working pressure: 40 bar  
Maximum working temperature:  
-20°C/+400°C

DN		L (mm)	Kg	Ref.
mm	coliai			
15	1/2"	130	2,65	F5240-0015
20	3/4"	150	3,8	F5240-0020
25	1"	160	4,8	F5240-0025
32	1"1/4"	180	6,9	F5240-0032
40	1"1/2"	200	9,5	F5240-0040
50	2"	230	11,9	F5240-0050
65	2"1/2"	290	16,9	F5240-0065
80	3"	310	22,1	F5240-0080
100	4"	350	31,6	F5240-0100
125	5"	400	54	F5240-0125
150	6"	480	75	F5240-0150
200	8"	600	137	F5240-0200

**FI5241**

**ASA 150**

Flanšinis plieninis „Y“ koštuvas su varžtais - ASA 150  
Flanged steel "Y" strainer bolted bonnet - ASA 150



Korpusas: Plienas ASTM A216 WCB  
Sietas : Nerūd.plienas 304  
Tinklelis :  
DN50 : 1 mm  
DN65-300 : 1.5 mm  
Sandariklis ir gaubtas : Grafitas + Nerūd.plienas 304  
Montavimas : Flanšinis ASA 150 LBS  
Maks. darbinis slėgis : 20 bar  
Maks. darbinė temperatūra : -29°C/+425°C

Body: Steel ASTM A216 WCB  
Screen: Stainless steel 304  
Mesh:  
DN50: 1 mm  
DN65-300: 1.5 mm  
Bonnet gasket: Grafitas + Stainless Steel 304  
Connection: ASA 150 LBS Flanged  
Maximum Working pressure: 20 bar  
Maximum Working temperature:  
-29°C/+425°C

DN		L (mm)	Kg	Ref.
mm	coliai			
50	2"	203	9,7	FI5241-0050
65	2"1/2"	216	23,5	FI5241-0065
80	3"	241	28	FI5241-0080
100	4"	292	37	FI5241-0100
150	6"	406	67	FI5241-0150
200	8"	495	91	FI5241-0200
250	10"	622	135	FI5241-0250
300	12"	699	168	FI5241-0300





**KREPŠINIAI FILTRAI-KOŠTUVAI**  
BASKET STRAINERS



Šie filtrai montuojami tarp siurblių ir prieš vandens skaitiklius bei valdymo vožtuvus, kad apsaugotų juos nuo šiukšlių. Jei sunku pakeisti Y sietelio tinklį, rekomenduojame krepšinį filtrą.

These strainers are installed between pumps and before water meters and control valves to protect them from debris. If changing the screen of a Y strainer is difficult, we recommend a basket strainer.

F4206 | F4246 | F4256 | F4266

**Kaliujo ketaus krepšinis sietas-koštuvas**

Strainer basket type ductile iron



Korpusas: Kalusis ketus GGG40  
Sietas: Nerūd. plienas 304  
Tinklis: 5 mm  
Varžtai: Nerūd. plienas A2  
Išleidimo kamštis: Nerūd. plienas 304  
Drenažo kamščio matmenys: 2"  
Sandariklis: Nitrilas  
Montavimas: Flanšinis  
Darbinė temperatūra: -10°C/+80°C

Body: Ductile Iron GGG40  
Screen: Stainless steel 304  
Mesh: 5mm  
Bolts: Stainless steel A2  
Drain plug: Stainless steel 304  
Drain dimension: 2"  
O-ring: Nitrile  
Connection: Flanged  
Working temperature: -10°C/+80°C

DN		L (mm)	Kg	PN10	PN16	PN25	PN40
mm	coliai			Ref.	Ref.	Ref.	Ref.
100	4"	330	42	voir / see PN16	F4246-0100	F4256-0100	F4266-0100
125	5"	360	56		F4246-0125	F4256-0125	F4266-0125
150	6"	390	73		F4246-0150	F4256-0150	F4266-0150
200	8"	460	122	F4206-0200	F4246-0200	F4256-0200	F4266-0200
250	10"	530	179	F4206-0250	F4246-0250	F4256-0250	F4266-0250
300	12"	630	264	F4206-0300	F4246-0300	F4256-0300	F4266-0300
350	14"	690	305	F4206-0350	F4246-0350	F4256-0350	F4266-0350
400	16"	750	335	F4206-0400	F4246-0400	F4256-0400	F4266-0400
450	18"	810	390	F4206-0450	F4246-0450	F4256-0450	F4266-0450
500	20"	880	569	F4206-0500	F4246-0500	F4256-0500	F4266-0500
600	24"	1000	962	F4206-0600	F4246-0600	F4256-0600	F4266-0600
700	28"	1130	1460	F4206-0700	F4246-0700	F4256-0700	F4266-0700
800	32"	1250	1896	F4206-0800	F4246-0800	F4256-0800	F4266-0800
900	36"	-	-	F4206-0900	F4246-0900	F4256-0900	F4266-0900
1000	40"	1500	2040	F4206-1000	F4246-1000	F4256-1000	F4266-1000



- Didelis filtravimo plotas;
- Įrengtas išleidimo kamštis;
- Manometro čiapus prieš srovę ir pasroviui.

- Large filtration surface
- Equipped with drain plug
- Holes upstream and downstream for manometers

F5206 | F5246 | F5256 | F5266

Anglinis plienas | Carbon steel

**Koštuvas iš anglinio plieno**

Strainer basket type carbon steel



Korpusas: Anglinis plienas, suvirintas  
Sietas: Nerūd. plienas 304  
Tinklis: 5 mm  
Varžtai: Nerūd. plienas A2  
Išleidimo kamštis: Nerūd. plienas 304  
Drenažo kamščio matmenys: 2"  
Montavimas: Flanšinis  
Darbinė temperatūra: -10°C/+80°C

Body: Carbon steel  
Screen: Stainless Steel 304  
Mesh: 5mm  
Bolts: Stainless Steel A2  
Drain plug: Stainless steel 304  
Drain dimension: 2"  
Connection: Flanged  
Working temperature: -10°C/+80°C

DN		L (mm)	Kg	PN10	PN16	PN25	PN40
mm	coliai			Ref.	Ref.	Ref.	Ref.
1100	44"	-	-	F5206-1100	F5246-1100	F5256-1100	F5266-1100
1200	48"	1800	2690	F5206-1200	F5246-1200	F5256-1200	F5266-1200





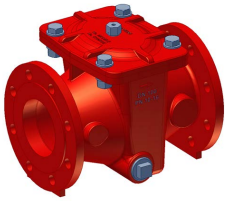
H-KOŠTUVAI  
H-STRAINERS

F4200

PN10

Flanšinis kaliojo ketaus H formos filtras PN10

Flanged ductile iron H-strainer PN10



ACS



Korpusas, gaubtas : Kalusis ketus GGG40  
Grille : Nerūd.plienas 316  
Filtration standard : 2 mm  
Sandariklis : EPDM  
Montavimas : Flanšinis PN10  
Maks. darbinis slėgis : 10 bar  
Maks. darbinė temperatūra : +80°C

Body, bonnet: Ductile iron GGG40  
Filter: Stainless steel 316  
Standard Mesh: 2 mm  
Seal: EPDM  
Connection: Flanged PN10  
Maximum Working pressure: 10 bar  
Maximum working temperature: +80°C



Išleidimo kamštis ant dangčio  
Drain plug on the bonnet

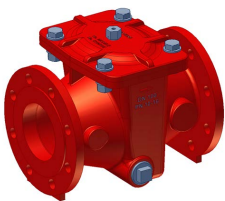
DN		L (mm)	Kg	Ref.
mm	coliai			
200	8"	500	76	F4200-0200
250	10"	580	165	F4200-0250
300	12"	610	230	F4200-0300
350	14"	650	250	F4200-0350
400	16"	800	410	F4200-0400
450	18"	800	430	F4200-0450
500	20"	950	770	F4200-0500
600	24"	1100	850	F4200-0600

F4240

PN16

Flanšinis kaliojo ketaus H formos filtras PN16

Flanged ductile iron H-strainer PN16



ACS



Korpusas, gaubtas : Kalusis ketus GGG40  
Filtrai: Nerūd.plienas 316  
Filtravimo standartas : 2 mm  
Sandariklis : EPDM  
Montavimas :  
DN80-150 : Flanšinis PN10/PN16  
DN200 : Flanšinis PN16  
Darbinis slėgis max : 16 bar  
Maks. darbinė temperatūra : +80°C

Body, bonnet: Ductile Iron GGG40  
Filter: Stainless steel 316  
Standard Mesh: 2 mm  
Seal: EPDM  
Connection:  
DN80-150: Flanged PN10/PN16  
DN200-600: Flanged PN16  
Maximum Working pressure: 16 bar  
Maximum working temperature: +80°C

DN		L (mm)	Kg	Ref.
mm	coliai			
80	3"	300	22	F4240-0080
100	4"	300	23	F4240-0100
125	5"	400	46	F4240-0125
150	6"	400	48	F4240-0150
200	8"	500	76	F4240-0200
250	10"	580	165	F4240-0250
300	12"	610	230	F4240-0300
350	14"	650	250	F4240-0350
400	16"	800	410	F4240-0400
450	18"	800	430	F4240-0450
500	20"	950	770	F4240-0500
600	24"	1100	850	F4240-0600



Apsvarstykite galimybę prieš srovę įrengti uždarymo vožtuvą  
Think about adding a block valve upstream.



Lengvas išardymas, idealiai tinka dideliems DN:

- Esant užsikimšimo problemai;
- Lengvas valymo sprendimas.

Easy disassembly with the bonnet, ideal for large DN:

- In case of a blockage problem;
- A solution for easy cleaning.