



ECOPARTS Return filter element H.R

Characteristics

Series: H

Temperature range [°C]: -10 / 120 °C

Code digit	Filter element material	Filter fineness µm	Differential pressure	Filter head material bar	Length of filter element mm	Internal diameter mm	Outer diameter mm	Article
H 0500 RN 1 025 V5,0	Cellulose	25	20 bar	5	275	48.2	94.5	13519757
H 0500 RN 1 025 V3,0	Cellulose	25	20 bar	3	275	48.2	94.5	13519755
H 0500 RN 2 003 V3,0	Fiber glass	3	20 bar	3	277	48.1	95	13519758
H 1300 RN 2 003 V3,0	Fiber glass	3	20 bar	3	483	96.3	143	13519850
H 0165 RN 2 003 V3,0	Fiber glass	3	20 bar	3	228	34.1	60	13519577
H 0950 RN 2 003 V3,0	Fiber glass	3	20 bar	3	364	96.3	143	13519823
H 0110 RN 2 003 V3,5	Fiber glass	3	20 bar	3.5	170.2	22.1	51.5	13519494
H 0240 RN 2 003 V3,0	Fiber glass	3	20 bar	3	202	34.1	73	13519638
H 0660 RN 2 003 V3,0	Fiber glass	3	20 bar	3	331	68.3	114	13519789
H 0850 RN 2 003 V3,0	Fiber glass	3	20 bar	3	413.5	68.3	114	13519815
H 0330 RN 2 003 V3,0	Fiber glass	3	20 bar	3	193.5	48.1	95	13519714
H 1300 RN 2 003 OV	Fiber glass	3	20 bar		482	96.3	143	13519853
H 0165 RN 2 006 V3,0	Fiber glass	6	20 bar	3	228	34.1	60	13519578
H 1300 RN 2 006 OV	Fiber glass	6	20 bar		482	96.3	143	13519856
H 0160 RN 2 006 V3,0	Fiber glass	6	20 bar	3	143	34.1	73.1	13519558
H 1300 RN 2 006 V3,0	Fiber glass	6	20 bar	3	483	96.3	143	13519854
H 0950 RN 2 006 V3,0	Fiber glass	6	20 bar	3	364	96.3	143	13519825
H 0240 RN 2 006 V3,0	Fiber glass	6	20 bar	3	202	34.1	73	13519640
H 0500 RN 2 006 V3,0	Fiber glass	6	20 bar	3	2777	48.1	95	13519759
H 0850 RN 2 006 V3,0	Fiber glass	6	20 bar	3	413.5	68.3	114	13519817
H 0110 RN 2 006 V3,5	Fiber glass	6	20 bar	3.5	170.2	22.1	51.5	13519495
H 1300 RN 2 006 V5,0	Fiber glass	6	20 bar	5	483	96.3	143	13519855
H 0060 RN 2 006 V3,5	Fiber glass	6	20 bar	3.5	102.2	22.1	51.5	13519418
H 0660 RN 2 006 V3,0	Fiber glass	6	20 bar	3	331	68.3	114	13519791
H 0330 RN 2 006 V3,0	Fiber glass	6	20 bar	3	193.5	48.1	95	13519716
H 0201 RK 7 010	Fiber glass	10	20 bar		328	40.2	88	13519598
H 1300 RN 2 010 FKM V3,0	Fiber glass	10	20 bar	3	483	96.3	143	13519859
H 0500 RN 2 010 V3,0	Fiber glass	10	20 bar	3	277	48.1	95	13519760

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

Code digit	Filter element material	Filter fineness	Differential pressure	Filter head material	Length of filter element	Internal diameter	Outer diameter	Article
		µm						
H 0165 RN 2 010 V3,0 FKM	Fiber glass	10	20 bar	3	228	34.1	60	13519581
H 0400 RK 7 010	Fiber glass	10	20 bar		319	68.5	114	13519743
H 1300 RN 2 010 V3,0	Fiber glass	10	20 bar	3	483	96.3	143	13519857
H 0160 RN 2 010 V3,0	Fiber glass	10	20 bar	3	143	34.1	73.1	13519559
H 0100 RK 7 010	Fiber glass	10	20 bar		213	28.1	63	13519463
H 0240 RN 2 010 V3,0 FKM	Fiber glass	10	20 bar	3	202	34.1	73	13519643
H 0300 RK 2 010	Fiber glass	10	20 bar		334	48.2	94.5	13519680
H 0850 RN 2 010 V3,0	Fiber glass	10	20 bar	3	413.5	68.3	114	13519818
H 0200 RK 2 010	Fiber glass	10	20 bar		334	48.2	90.5	13519597
H 0800 RK 2 010	Fiber glass	10	30 bar		399	68.5	114	13519813
H 0950 RN 2 010 OV	Fiber glass	10	20 bar		364	96.3	143	13519832
H 0075 RN 2 010 V3,0	Fiber glass	10	20 bar	3	143	34.1	60	13519443
H 0270 RN 2 010 V3,0	Fiber glass	10	20 bar	3	410	40.1	88	13519663
H 0110 RN 2 010 V3,5	Fiber glass	10	20 bar	3.5	170.2	22.1	51.5	13519496
H 0330 RN 2 010 V3,0	Fiber glass	10	20 bar	3	193.5	48.1	95	13519721
H 0185 RN 2 010 V3,0	Fiber glass	10	20 bar	3	295	34.1	60	13519594
H 0151 RK 2 010 MM	Fiber glass	10	20 bar		220	40.1	88	13519527
H 0060 RN 2 010 V3,5	Fiber glass	10	20 bar	3.5	102.2	22.1	51.5	13519420
H 1300 RN 2 010 V5,0	Fiber glass	10	20 bar	5	483	96.3	143	13519858
H 0660 RN 2 010 V3,0	Fiber glass	10	20 bar	3	331	68.3	114	13519795
H 0950 RN 2 010 V3,0	Fiber glass	10	20 bar	3	364	96.3	143	13519829
H 0165 RN 2 010 V3,0	Fiber glass	10	20 bar	3	228	34.1	60	13519579
H 1300 RN 2 010 OV	Fiber glass	10	20 bar		482	96.3	143	13519860
H 0270 RN 2 015 V3,0	Fiber glass	15	20 bar	3	411	46	88	13519664
H 0400 RK 2 015	Fiber glass	15	20 bar		319	68.5	114	13519744
H 0270 RN 7 015 V3,0	Fiber glass	15	20 bar	3	411	40.1	88	13519665
H 0251 RK 2 016	Fiber glass	16	20 bar		395	40.2	88	13519661
H 0660 RN 2 020 V3,0	Fiber glass	20	20 bar	3	331	68.3	114	13519803
H 0075 RN 2 020 V3,0	Fiber glass	20	20 bar	3	143	34.1	60	13519445
H 0030 RN 2 020 V3,0	Fiber glass	20	30 bar	3	104.2	12.3	35	13519371
H 0110 RN 2 020 V3,5	Fiber glass	20	20 bar	3.5	170.2	22.1	51.5	13519499
H 0165 RN 2 020 V3,0	Fiber glass	20	20 bar	3	228	34.1	60	13519582
H 1300 RN 2 020 OV	Fiber glass	20	20 bar		482	96.3	143	13519867
H 0950 RN 2 020 V3,0	Fiber glass	20	20 bar	3	364	96.3	143	13519834
H 0060 RN 2 020 V3,5	Fiber glass	20	20 bar	3.5	102.2	22.1	51.5	13519426
H 0850 RN 2 020 V3,0	Fiber glass	20	20 bar	3	413.5	68.3	114	13519820
H 0500 RN 2 020 V3,0	Fiber glass	20	20 bar	3	277	48.1	95	13519762

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

Code digit	Filter element material	Filter fineness µm	Differential pressure bar	Filter head material bar	Length of filter element mm	Internal diameter mm	Outer diameter mm	Article
H 0330 RN 2 020 V3,0	Fiber glass	20	20 bar	3	193.5	48.1	95	13519732
H 1300 RN 2 020 V3,0	Fiber glass	20	20 bar	3	483	96.3	143	13519862
H 0240 RN 2 020 V3,0	Fiber glass	20	20 bar	3	202	34.1	73	13519644
	Filter paper	10			99.8	22.6	45	13519415
	Filter paper	10						13519492
	Filter paper	10			104.2	18	35	13519366
	Filter paper	10			193.9	48.1	76.6	13519711
	Filter paper	10			202	34.1	73	13519634
	Filter paper	10			483	95	143	13519848
	Filter paper	10			331	68.1	95.4	13519785
	Filter paper	10			170.2	24	51.5	13519491
	Filter paper	10			228.5	36	60	13519576
	Filter paper	10			143	34.1	60	13519440
	Filter paper	16			202	34.1	73	13519635
	Filter paper	16			202	34.1	73	13519637
	Filter paper	16			143	34.1	60	13519441
	Filter paper	16						13519493
	Filter paper	16			331	68.1	95.4	13519787
	Filter paper	16			99.8	22.6	45	13519416
	Filter paper	16			331	68.1	95.4	13519786
	Filter paper	16			104.2	18	35	13519367
	Filter paper	16			193.9	48.1	76.6	13519712
	Filter paper	20			193.5	48.1	95	13519713
	Inorganic glass fibre	3						13519679
	Inorganic glass fibre	3			104.2	18	35	13519368
	Inorganic glass fibre	3			202	34.1	73	13519639
	Inorganic glass fibre	3			483	95	143	13519852
	Inorganic glass fibre	3			483	95	143	13519851
	Inorganic glass fibre	3			363	95	143	13519824
	Inorganic glass fibre	3			331	68.1	95.4	13519788
	Inorganic glass fibre	3			193.5	48.1	95	13519715
	Inorganic glass fibre	3			103	24	51.5	13519417
	Inorganic glass fibre	3			143	34.1	73.1	13519557
	Inorganic glass fibre	3			413.5	65	114	13519816
	Inorganic glass fibre	6			104.2	18	35	13519369
	Inorganic glass fibre	6			363	95	143	13519827
	Inorganic glass fibre	6			103	24	51.5	13519419
	Inorganic glass fibre	6			193.5	48.1	95	13519717
	Inorganic glass fibre	6			364	96.3	143	13519826
	Inorganic glass fibre	6			331	65	114	13519792
	Inorganic glass fibre	6			363	95	143	13519828

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

Code digit	Filter element material	Filter fineness µm	Differential pressure bar	Length of filter element mm	Internal diameter mm	Outer diameter mm	Article
	Inorganic glass fibre	6		143	34.1	60	13519442
	Inorganic glass fibre	6		193.5	48.1	95	13519718
	Inorganic glass fibre	10		228.5	36	60	13519580
	Inorganic glass fibre	10		482	96.3	143	13519861
	Inorganic glass fibre	10		331	68.1	95.4	13519793
	Inorganic glass fibre	10		331	65	114	13519798
	Inorganic glass fibre	10		103	24	51.5	13519422
	Inorganic glass fibre	10		193.9	48.1	76.6	13519722
	Inorganic glass fibre	10		363	95	143	13519831
	Inorganic glass fibre	10		193.5	48.1	95	13519724
	Inorganic glass fibre	10		331	65	114	13519794
	Inorganic glass fibre	10		275	45.8	94.5	13519600
	Inorganic glass fibre	10		193.5	48.1	95	13519723
	Inorganic glass fibre	10					13519448
	Inorganic glass fibre	10		399	68.5	114	13519814
	Inorganic glass fibre	10		193.5	48.1	95	13519719
	Inorganic glass fibre	10		193.5	48.1	95	13519726
	Inorganic glass fibre	10		99.8	22.6	45	13519421
	Inorganic glass fibre	10		104.2	18	35	13519370
	Inorganic glass fibre	10		143	34.1	73.1	13519560
	Inorganic glass fibre	10		331	65	114	13519797
	Inorganic glass fibre	10		363	95	143	13519830
	Inorganic glass fibre	10		334	48.1	94.5	13519681
	Inorganic glass fibre	10		170.2	24	51.5	13519498
	Inorganic glass fibre	10					13519497
	Inorganic glass fibre	10		319	68.5	114	13519742
	Inorganic glass fibre	10		193.5	48.1	95	13519725
	Inorganic glass fibre	10		220	40.2	88	13519526
	Inorganic glass fibre	10		202	34.1	73	13519642
	Inorganic glass fibre	15		220	40.2	88	13519529
	Inorganic glass fibre	15		220	40.2	88	13519528
	Inorganic glass fibre	15		328	40.2	88	13519599
	Inorganic glass fibre	15		295.5	34.1	60	13519596
	Inorganic glass fibre	15		295.5	34.1	60	13519595
	Inorganic glass fibre	15		334	48.1	94.5	13519682

Max. 200 articles in the table

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

Code digit	Filter element material	Filter fineness	Differential pressure	Filter head material	Length of filter element	Internal diameter	Outer diameter	Article
		µm						
	Inorganic glass fibre	15			213	28.1	63	13519464
	Inorganic glass fibre	16			103	24	51.5	13519423
	Inorganic glass fibre	16			331	68.1	95.4	13519799
	Inorganic glass fibre	20			143	34.1	73.1	13519562
	Inorganic glass fibre	20			99.8	22.6	45	13519424
	Inorganic glass fibre	20			193.5	48.1	95	13519730
	Inorganic glass fibre	20			103	24	51.5	13519425
	Inorganic glass fibre	20			483	95	143	13519863
	Inorganic glass fibre	20			193.5	48.1	95	13519731
	Inorganic glass fibre	20			202	34.1	73	13519647
	Inorganic glass fibre	20			202	34.1	73	13519645
	Inorganic glass fibre	20			202	34.1	73	13519646
	Inorganic glass fibre	20			331	68.1	95.4	13519802
	Inorganic glass fibre	20						13519500
	Inorganic glass fibre	20			193.9	48.1	76.6	13519729
	Metal fleece	10			203.5	34.2	60	13519660
	Metal fleece	10			103	24	51.5	13519434
	Metal fleece	10			143	34.1	73.1	13519567
H 0160 RN 2 020 V3,0	Metal mesh	20	20 bar	3	143	34.1	73.1	13519563
H 0030 RN 3 025 V3,0	Metal mesh	25	30 bar	3	104.2	12.2	35	13519372
H 0330 RN 3 025 V3,0	Metal mesh	25	20 bar	3	193.5	48.1	95	13519736
	Metal mesh	25			331	65	114	13519807
H 1300 RN 3 025 V3,0	Metal mesh	25	20 bar	3	483	96.3	143	13519868
	Metal mesh	25			331	68.1	95.4	13519805
	Metal mesh	25			143	34.1	60	13519446
	Metal mesh	25			170.2	24	51.5	13519503
	Metal mesh	25			193.9	48.1	76.6	13519737
H 0660 RN 3 025 V3,0	Metal mesh	25	20 bar	3	331	68.3	114	13519806
	Metal mesh	25						13519431
H 0060 RN 3 025 V3,5 AV	Metal mesh	25	20 bar	3.5	99.8	22.6	45	13519430
	Metal mesh	25			331	65	114	13519808
H 0240 RN 3 025 V3,0	Metal mesh	25	20 bar	3	202	34.1	73	13519652
	Metal mesh	25			170.2	24	51.5	13519502
	Metal mesh	25			202	34.1	73	13519654
	Metal mesh	25			170.2	24	51.5	13519504
	Metal mesh	25			103	24	51.5	13519429
H 0850 RN 3 025 V3,0	Metal mesh	25	20 bar	3	413.5	68.3	114	13519821
	Metal mesh	25			483	95	143	13519869
H 1300 RN 3 040 OV	Metal mesh	40	30 bar		482	96.3	143	13519870
H 0950 RN 3 050 V3,0 AV	Metal mesh	50	20 bar	3	363	95.5	124.5	13519835

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

Code digit	Filter element material	Filter fineness µm	Differential pressure bar	Filter head material bar	Length of filter element mm	Internal diameter mm	Outer diameter mm	Article
	Metal mesh	50						13519505
	Metal mesh	50			331	68.1	95.4	13519809
	Metal mesh	50			202	34.1	73	13519656
	Metal mesh	50			202	34.1	73	13519655
	Metal mesh	50			99.8	22.6	45	13519433
	Metal mesh	50			331	65	114	13519810
	Metal mesh	60			193.5	48.1	95	13519738
	Metal mesh	60			193.5	48.1	95	13519739
	Metal mesh	60			483	95	143	13519871
	Metal mesh	100			202	34.1	73	13519658
	Metal mesh	100			193.5	48.1	95	13519740
	Metal mesh	100			331	65	114	13519811
	Metal mesh	100			202	34.1	73	13519657
H 0160 RN 3 100 V3,0	Metal mesh	100	20 bar	3	143	34.1	73.1	13519566
H 1300 RN 3 100 V3,0	Metal mesh	100	20 bar	3	483	96.3	143	13519872
	Metal mesh	200			202	34.1	73	13519659
	Metal mesh	200			170.2	24	51.5	13519506
	Metal mesh	200			193.5	48.1	95	13519741

Max. 200 articles in the table

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.