

JAKOŚCIOWE sączki papierowe

Frisenette	Advantec	Whatman	Former S&S	Macherey-Nagel	Munktell	Filtrak	ALBET LabScience	Sartorius	Fisherbrand	VWR Collection
204	1	4	604	617	5	288	FP604	288	111	415
202	232	2	597	616md	110	292	FP597	292	-	413
205	235	5	602h	619de	120H	291	FP602eh	291	-	410
201	2	1	595	615	3	289	FP595	289	-	-

ILOŚCIOWE sączki papierowe

Frisenette	Advantec	Whatman	Former S&S	Macherey-Nagel	Munktell	Filtrak	ALBET LabScience	Sartorius	Fisherbrand	VWR Collection
441	5A	41	589/1	640w	OOR	388	FP589/1	388	11	454
440	5B	40	589/5	640md	OOA	392	FP589/5	392	-	474
444	5C	42	589/3	640de	OO6	391	FP589/3	391	15	494
442	7	43	589/2	640m	OOM	389	FP589/2	389	-	-

SZKLANE filtry

Frisenette	Advantec	Whatman	Former S&S	Macherey-Nagel	Munktell	Filtrak	ALBET LabScience	Sartorius	Fisherbrand	VWR Collection
GA	GA-55	GF/A	GF50	GF-1	MGA	APFA	FPGF 50	MGA	259	691
GB	GB-140	GF/B	GF51	GF-2	MGB	APFB	FPGF 51	MGB	-	693
GC	GC-50	GF/C	GF52	GF-3	MGC	APFC	FPGF 52	MGC	-	696
GD	GD-120	GF/D	GF53	GF-4	MGD	APFD	FPGF 53	MGD	-	-
GF	GF-75	GF/F	GF55	GF-5	MGF	APFF	FPGF 55	MGF	-	-

KWARCOWE filtry

Frisenette	Advantec	Whatman	Former S&S	Macherey-Nagel	Munktell	Millipore	ALBET LabScience	Sartorius
QF	QR-100	QM-A	QF20	QF-10	MK 360	AQFA	FQT	T293

Please note: When comparing depth filters like filter papers and glass fiber filters it is impossible to obtain an exact equivalent. The comparison is based on papers made of the same type of raw material giving similar filtration properties. Filtration speed can differ between types with the same retention efficiency because of the thickness of the filter. Thin filters filter faster than thick filters.