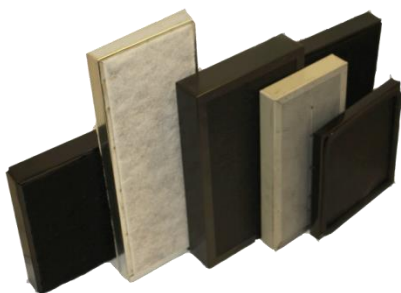


MedicoDx™ Filters *Compatible Filters for any instrumentation!*

*Activated Carbon (AC) Potassium Permanganate (PP)



Let us filter your lab!

- DMAC0001 AirClean® Systems AC Filter 24x12x3
- DMAC0002 AirClean® Systems PP Filter 24x12x3
- DMAC0003 AirClean® Systems AC Filter 18x12x3



- DMCR0001 Captair® Systems AC Filter 16x29¾x2 With Gasket (Replaces QRF-004)
- DMCR0002 Captair® Systems AC/PP Filter - Metal frame 16x22x2
- DMCR0003 Captair® Systems PP Filter 16x29¾/4x4 With Gasket (Order with DMCR0001)
- DMFG0002 Fume Gard® Systems AC/PP Blend Filter 6x15¼x1½
- DMHA0001 Hacker Systems AC Filter 7½x12½x2



- DMLC0002 Labconco® Systems AC Filter c/w prefilter pillow format 16¾x 36¾x 2¼
- DMLC0004 Labconco® Systems AC/PP Filter 24x24x3¾
- DMLC0006 Labconco® Systems PP Filter 18x36x1
- DMLC0010A Labconco® Systems AC Filter 9¼x25x2
- DMLC0010B Labconco® Systems PP Filter 9¼x25x2
- DMLC0010C Labconco® Systems AC/PP Filter 9¼x25x2



Any Lab, Any Budget!



DMLE0001	Leica® Autostainer System AC Filter 4x19x1 $\frac{3}{8}$
DMLE0002	Leica® TP1050 System AC Filter 5 $\frac{5}{8}$ x11 $\frac{1}{2}$ x2
DMLE0003	Leica® ASP300 System AC Filter 5 $\frac{3}{4}$ x11 $\frac{1}{4}$ x1 $\frac{3}{4}$
DMLE0004	Leica® CV 5000 System AC Filter 5 $\frac{3}{4}$ x5 $\frac{3}{4}$ x1 $\frac{3}{8}$
DMLE0005	Leica® CV5030 System AC Filter 8x7 $\frac{1}{2}$ x $\frac{3}{4}$



DMME0001	Metrix AC Filter 24x24x3 $\frac{3}{8}$
DMMP0001	Mopec PP Filter 1x14x6 $\frac{1}{4}$



DMSA0001	Sakura® DRS-601 System AC Filter 3 $\frac{1}{2}$ x25x1 $\frac{1}{2}$
DMSA0002	Sakura® Tissue-Tek XPRESS System AC Filter 9x11 $\frac{1}{2}$ x1 $\frac{7}{8}$
DMSA0003	Sakura® VIP System AC Filter 8x16 $\frac{1}{2}$ x2 $\frac{3}{8}$
DMSA0004	Sakura® Coverslipper System AC Filter 5x8x1 $\frac{3}{8}$
DMSA0005	Sakura® Tissue-Tek DRS-2000 System AC Filter 3 $\frac{1}{2}$ x25 $\frac{3}{4}$ x $\frac{7}{8}$
DMSA0006	Sakura® VIP-6 System AC Filter (2/set) 13 $\frac{1}{2}$ x3 $\frac{3}{4}$ x2

DMSH0001A	Shandon Excelsior System AC Filter 5 $\frac{3}{4}$ x11 $\frac{1}{4}$ x1
DMSH0001B	Shandon Excelsior System PP Filter 5 $\frac{3}{4}$ x11 $\frac{1}{4}$ x1
DMSH0004	Shandon Varistain System AC/PP Filter (3/set) 5 $\frac{3}{4}$ x11 $\frac{1}{4}$ x1 $\frac{1}{8}$
DMSP0001	Surgipath System AC Filter $\frac{3}{4}$ " holes both ends