

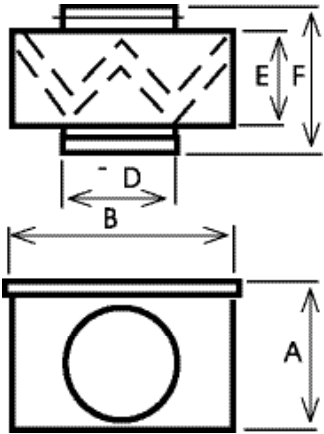


# MFL - Filtration Box

In-line heavy-duty cabinet filters of type EU3 grade filtration are designed for direct connection with standard circular ducting.

## Dimensions inches/mm

Type	A	B	D	E	F	Weight (lbs)
MFL-100	$7 \frac{7}{8}$ 200	$7 \frac{7}{8}$ 200	$3 \frac{15}{16}$ 100	$6 \frac{1}{16}$ 154	$7 \frac{11}{16}$ 196	4.41
MFL-125	$7 \frac{7}{8}$ 200	$7 \frac{7}{8}$ 200	$4 \frac{15}{16}$ 125	$6 \frac{1}{16}$ 154	$7 \frac{11}{16}$ 196	4.41
MFL-150	$8 \frac{11}{16}$ 220	$8 \frac{11}{16}$ 220	$6 \frac{5}{16}$ 160	$6 \frac{1}{16}$ 154	$7 \frac{11}{16}$ 196	4.41
MFL-200	$9 \frac{9}{16}$ 243	$9 \frac{5}{8}$ 244	$7 \frac{7}{8}$ 200	$6 \frac{1}{16}$ 154	$7 \frac{15}{16}$ 202	4.41
MFL-250	$11 \frac{9}{16}$ 293	$11 \frac{7}{8}$ 294	$9 \frac{13}{16}$ 250	$6 \frac{1}{16}$ 154	$8 \frac{1}{8}$ 206	6.61
MFL-315	$13 \frac{7}{16}$ 342	$13 \frac{1}{2}$ 343	$12 \frac{3}{8}$ 315	$6 \frac{1}{16}$ 154	$8 \frac{1}{8}$ 206	6.61
MFL-355	$17 \frac{14}{25}$ 446	$18 \frac{23}{50}$ 469	$13 \frac{97}{100}$ 355	$6 \frac{3}{50}$ 154	$9 \frac{19}{25}$ 248	8.82
MFL-400	$17 \frac{14}{25}$ 446	$18 \frac{23}{50}$ 469	$15 \frac{3}{4}$ 400	$6 \frac{3}{50}$ 154	$9 \frac{19}{25}$ 248	8.82





ADVANCING  
VENTILATION®

## MFL - Filtration Box

In-line heavy-duty cabinet filters of type EU3 grade filtration are designed for direct connection with standard circular ducting.

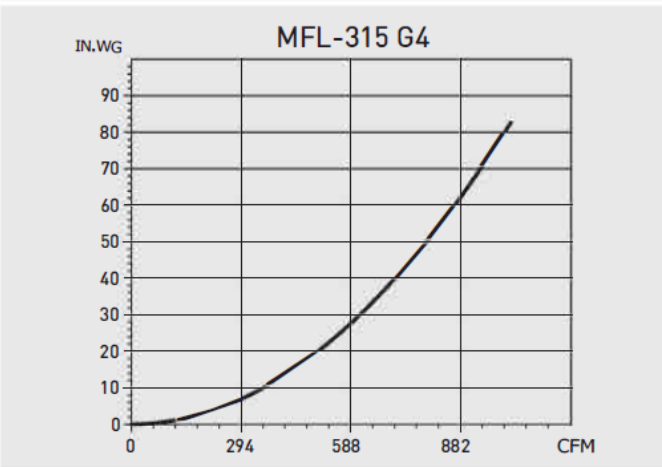
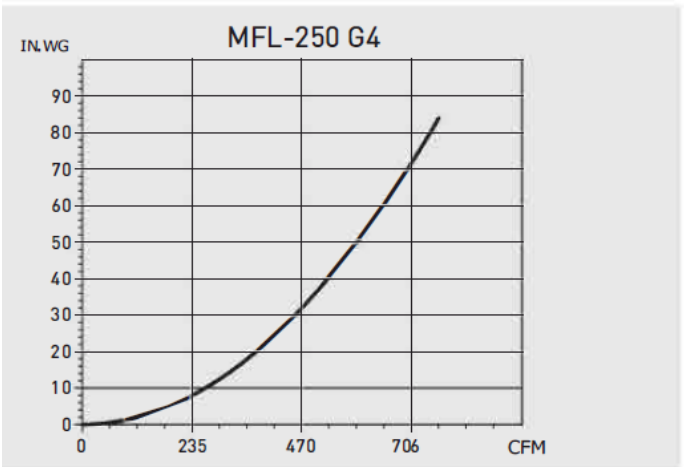
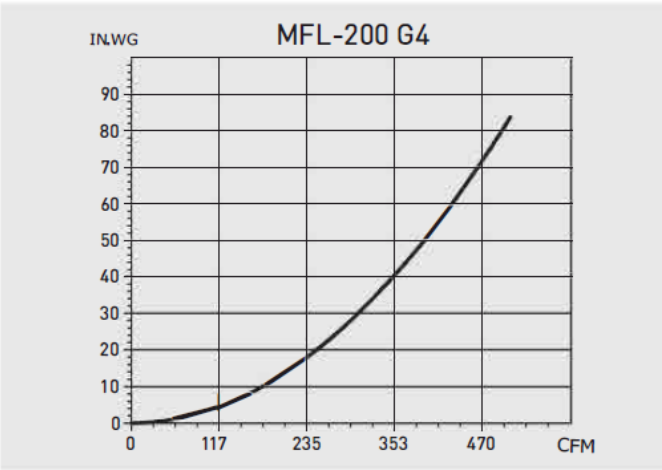
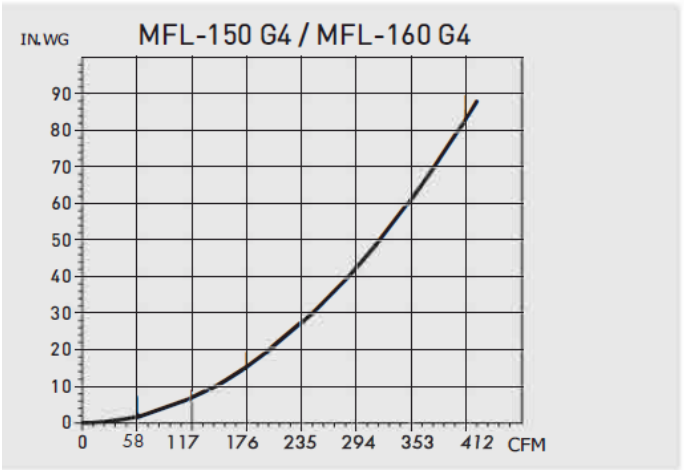
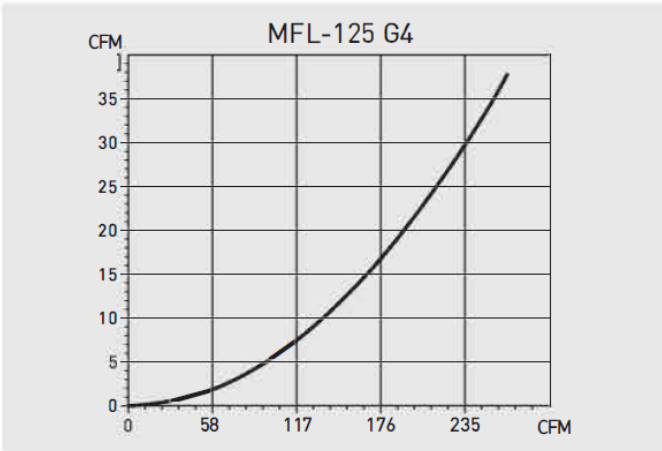
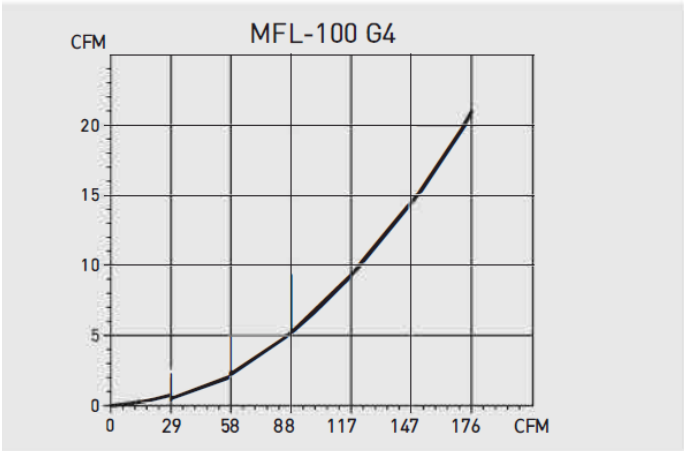
MODEL	FILTER SURFACE (SQ.FT)	MAXIMUM FLOW (CFM)
MFL-100 G4	1.07	176
MFL-125 G4	1.07	264
MFL-150 G4	1.07	423
MFL-160 G4	1.07	423
MFL-200 G4	1.29	509
MFL-250 G4	1.93	765
MFL-315 G4	2.58	1018
MFL-355 G4	4.52	1780
MFL-400 G4	4.52	1780



# MFL - Filtration Box

In-line heavy-duty cabinet filters of type EU3 grade filtration are designed for direct connection with standard circular ducting.

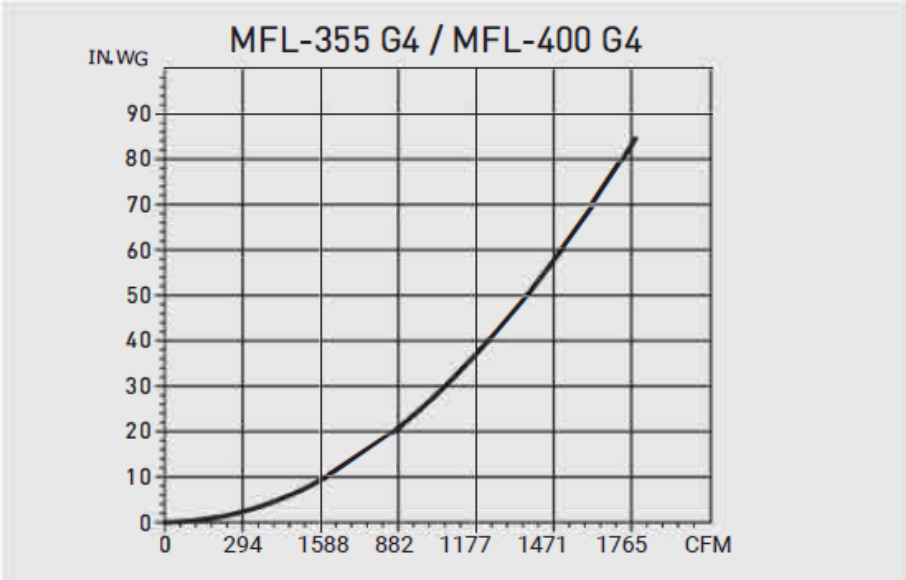
## PRESSURE DROP OF MFL FILTERS





# MFL - Filtration Box

In-line heavy-duty cabinet filters of type EU3 grade filtration are designed for direct connection with standard circular ducting.



For more information contact us at [www.solerpalau-usa.com](http://www.solerpalau-usa.com) for additional submittal drawings.

Soler & Palau will not be responsible for fabrication changes or errors resulting from customer use of a non-current submittal drawing.

