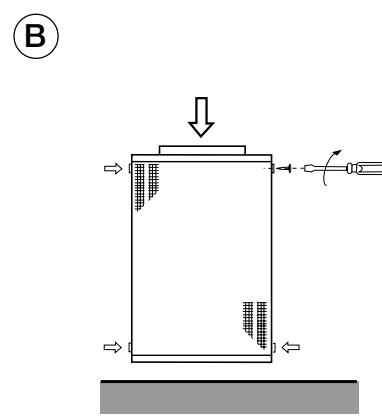
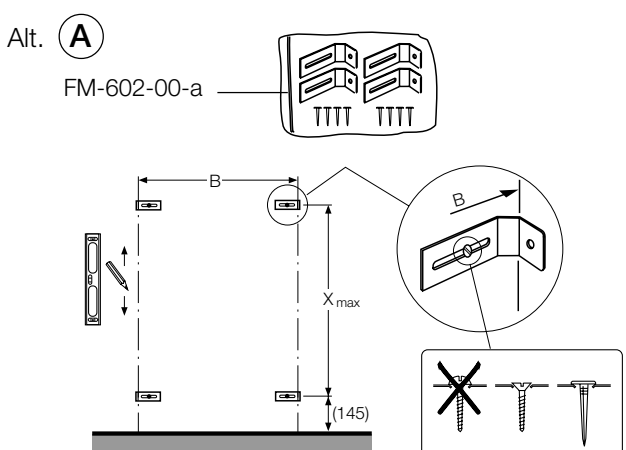
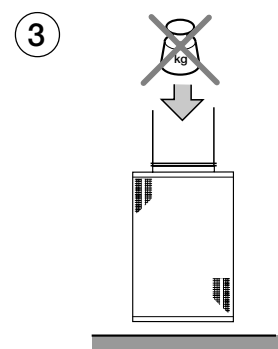
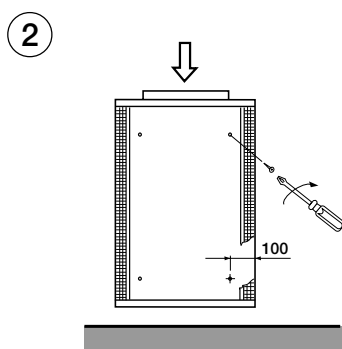
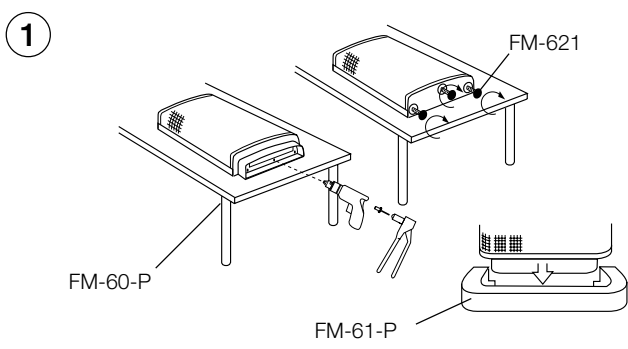
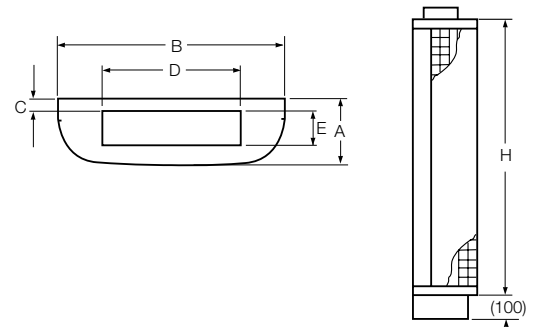


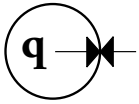
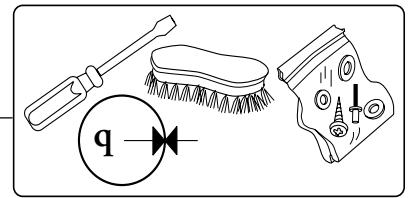
FMP-51-P aa = 03 - 05 SESVP / 4297  
 FMH-50-P aa = 06 - 07 SESVP / 4348

**FMP-aa-b-00-d**

-aa-	A	B	FM-60-P	FM-621	FM-61-P
03	135	364			
04	185	490			
05	190	790			
06	285	990			
07	305	1285			
08	370	1795			
09	450	2265			
10	605	2615			

-b-	H	X
1	600	510
2	1200	1110
3	2000	1910
4	600	510
5	1200	1110
6	2000	1910





$$q = k \sqrt{\Delta p_m}$$

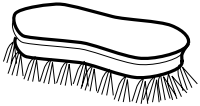
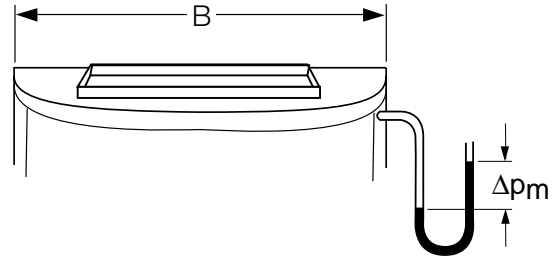
(l/s) (Pa)

$$q = 3.6k \sqrt{\Delta p_m}$$

(m³/h) (Pa)

k > FMP-aa-

-aa-	H, mm		
	600	1200	2000
FMP-03	???		
FMP-04	21,4		
FMP-05	31,9	65,6	
FMP-06	42,6	95,4	
FMP-07	52,9	113,0	
FMP-08	73,7	152,0	264
FMP-09	93,6	195,0	329
FMP-10	111,0	238,0	421

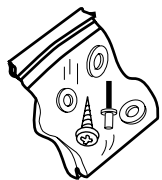
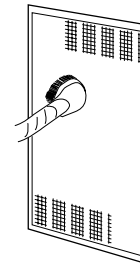
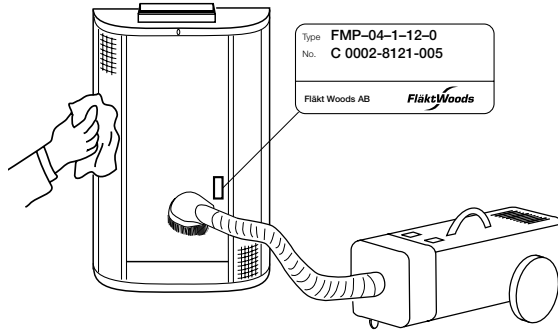
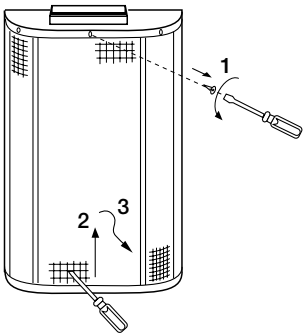


1 FMP-bb  
03-07

2

3

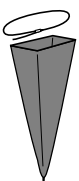
4



➤ SESVP / 3677 A

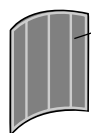
**FMP**

**FMP**



FMP-99-ccc-H  
003 - 010 (FMP) — H = 1 = 600 mm  
H = 2 = 1200 mm  
H = 3 = 2000 mm

FMH-99-910 (x 25)



FMP-99-aa-HHHH  
03 - 10 (FMP) — H = 0600  
H = 1200  
H = 2000

FMH-99-920

FMH-99-930 (x 5)