

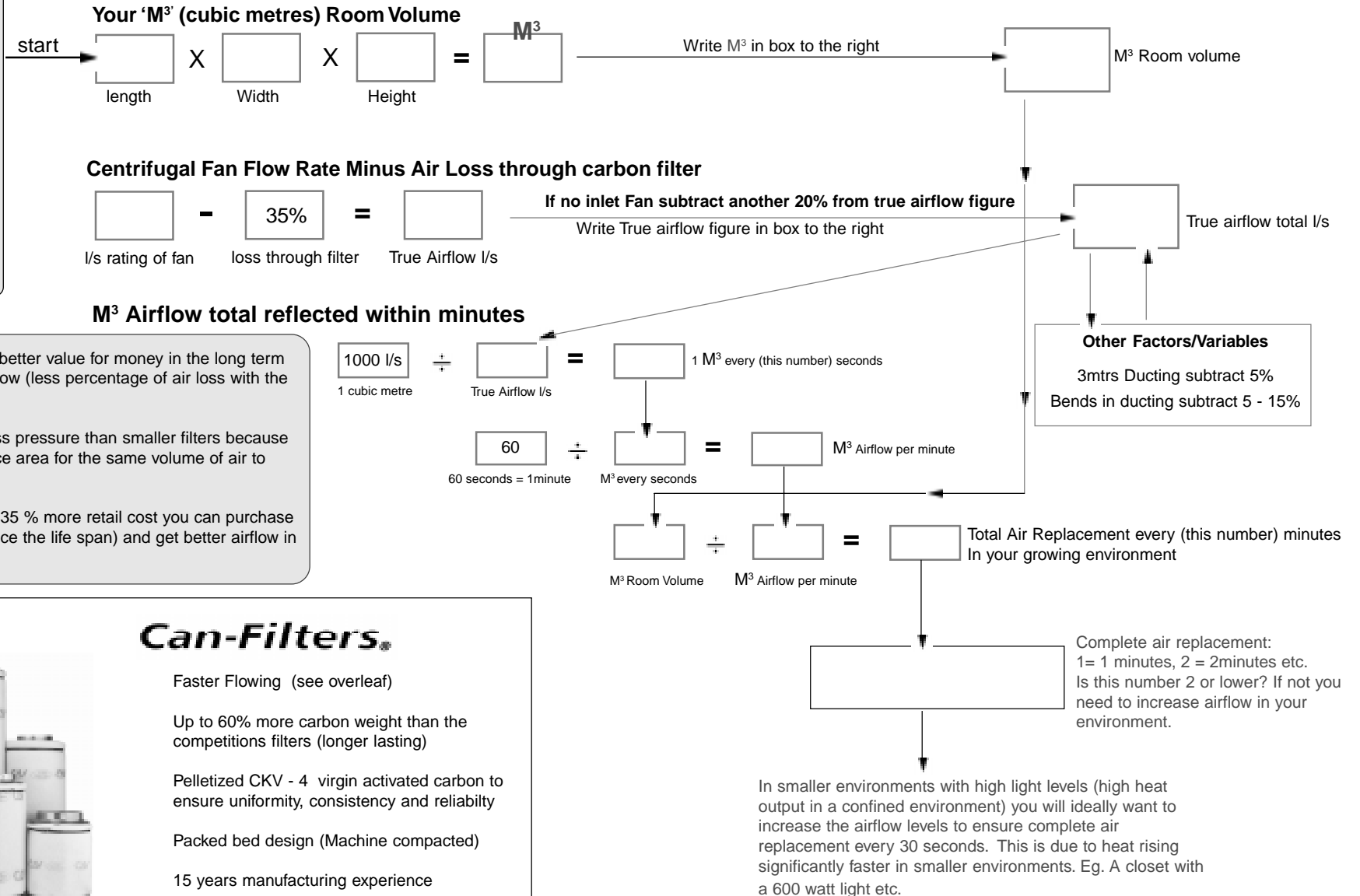
Optimum Airflow in Hot Environments (Fan and Filter Sum)

Rules: Complete air replacement in the growing environment every 1 - 2 minutes (Ideally 1 minute)/ Centrifugal Fans lose air through Can filters at approx 35%. Other brand filters can reduce airflow far greater than 35%. See overleaf for more information.

Note

Work down the page and fill in all of the boxes (left to right, top to bottom). The boxes to the right are the important numbers that will be used again. Grab a calculator and carefully work through the figures. It looks complex... It isn't.

Where arrows are drawn between boxes, move the top figure to the box that the arrow points to below.



See overleaf for simple chart on light, filter, and fan combinations

Can-Filters®



Faster Flowing (see overleaf)

Up to 60% more carbon weight than the competitions filters (longer lasting)

Pelletized CKV - 4 virgin activated carbon to ensure uniformity, consistency and reliability

Packed bed design (Machine compacted)

15 years manufacturing experience

Made in the Netherlands