













ROGER — sensitively achieves cleaner air

Dual Filter™ combines HEPAand activated carbon filter



Integrated air quality indicator with changing color

















ROGER LITTLE ROOM SIZES UP TO 20 m2 with 5x/h air exchange 33 m2 with 3x/h air echange**

- *(heavy air pollution acc. to AHAM)
- **(moderate air pollution & normal use)

Roger little filters pollutants and gases, ensuring clean and healthy indoor air. He continuously measures the quality of the air and immediately detects gaseous pollutants such as unpleasant smells or volatile organic compounds (VOCs). If the air quality deteriorates, the air quality indicator changes colour. If the intelligent auto mode is also activated, Roger little will adjust his cleaning performance to meet current needs. The air purifier is equipped with a washable, textile pre-filter which convinces with integrated Sanitized® hygiene function. At the heart of the air purifier is the Dual Filter™ – a combination of an H12 HEPA filter and an activated carbon filter. The highly efficient HEPA filter removes pollutants such as fine dust, pollen, viruses and bacteria from the air while the activated carbon filter adsorbs gases present in the air.



Power: 3-40 W CADR up to: 231 m³

Air quality indicator / textile Pre-filter & Dual Filter™

Auto mode / 1-7 h timer 5 output levels / LED dimmer Filter timer & exchange reminder

Dimensions: 330 x 450 x 170 mm (L x H x T)

Weight: 4.7 kg

Sound level: 28 - 59 dB(A)







Black





Dual Filter™ , Textile Pre-filter













www.stadlerform.com