

Making a Difference One Breath at a Time

A15 PleatLock Premium Filter

A15 PleatLock premium filter media is a proprietary cellulose polyester blend with a fire retardant additive and an initial Minimum Efficiency Reporting Value of 15 (MERV15). The base media is enhanced with a direct-spray nanofiber to promote surface loading during operation and dust release during pulse-cleaning.

The media provides the highest filtration efficiency among cellulose polyester blends. RoboVent's new PleatLock technology has been engineered to outlast even the toughest competitor filter. With added dimples within the pleats, there is up to 35% more media space to capture more particulate, allowing for longer time between filter changes. This saves time and money!

Standard Product Characteristics

Base Media: Cellulose/Polyester Blend

Pulse Layer: Nanofiber **Max. Temperature:** 225°F **Max. Humidity:** 95% **Length Tolerance:** $\pm 1/4$ inch **Diameter Tolerance:** $\pm 1/8$ inch **ASHRAE Efficiency:** MERV 15* **End Cap:** Galvanized Steel



Air:Cloth Ratio

2

A15 PleatLock Filter Sizes ITEM **MEDIA AREA** LENGTH **END CAP SF SIZE** OD ID **NUMBER CONFIGURATION** (IN) (IN) (IN) (FT²) (IN) PL-10D12-A15-C 68 OPEN/CLOSED NA 10.38 6 12 PL-12D26-A15 205 OPEN/OPEN NA 12.75 8.38 26 PL-12D36-A15-C 284 OPEN/CLOSED NA 12.75 8.38 36 PL-14D26-A15 233 OPEN/OPEN NA 13.88 9.5 26 PL-14D26-A15-C NA 9.5 233 OPEN/CLOSED 13.88 26 PL-14D26-A15-SF SQUARE/CLOSED 9.5 233 16x16 13.88 26 PL-14D36-A15 322 OPEN/OPEN NA 13.88 9.5 36 PL-14D36-A15-C 322 OPEN/CLOSED NA 13.88 9.5 36 PL-14D36-A15-SF 322 SQUARE/CLOSED 9.5 36 16x16 13.88 PL-14D52-A15-SF 465 SQUARE/CLOSED 16x16 13.88 9.5 52 PL-18D16-A15 190 OPEN/OPEN NA 12.63 16 17.38 PL-18D12-A15-C 190 OPEN/CLOSED NA 17.38 12.63 12 PL-22D12-A15 202 OPEN/OPEN NA 12 22.38 17.88 PL-22D14-A15-C 236 OPEN/CLOSED NA 22.38 17.88 14 PL-22D36-A15 OPEN/OPEN 36 606 NA 22.38 17.88 PL2-14D52-A15-SF SOUARE/CLOSED 465 17x18 13.88 9.5 52 PL-22D21-A15 353 OPEN/OPEN NA 22.38 17.88 21

©2020 RoboVent Product Group, Inc. 12/2020

5

6

^{*} Note: MERV estimated on clean filter only. Assumes this is minimum.