FILTRATION GROUP



Laminar Flow Biosafety/Cleanbench

- 99.97% (HEPA) minimum removal on 0.3µm efficiency
- 99.99% (HEPA) minimum removal on 0.3µm efficiency –scanned
- **5** pleats per inch
- Fire Retardant & Standard Woodboard frames with depths of 3-1/16", 5-7/8" & 11-1/2"
- 100% of filters subject to an efficiency and initial resistance test
- 99.99% filters are "scan" tested according to IES-RP-CC001.3
- UL 900 Class 1 and 2 rating



DESCRIPTION

he Ultrastar High Capacity Wood Frame filter uses hemmed edge, aluminum separators wet laid glass fiber media efficiency of 99.97% and 99.99% on 0.3µm particle size. This filter contains 60% more media surface area in any given frame size therefore lower resistance and extended filter life. Designed for easy installation and longer service life.

BENEFITS

- Built to withstand temperature levels up to 220°F for continuous use
- Frames are sealed on each side with solid resin sealant providing structural rigidity at an economical cost

- Sealed notched corners provide true to square dimensions-leak proof seal
- Designed to withstand and operate in up to 100% of relative humidity
- Ball & Socket gasket joint at all corners prevents corner leaks

APPLICATIONS

The High Capacity Wood Frame is designed to optimize performance in filtration applications for the food, automotive, aerospace, optical and biotechnology industries as well as for surgical rooms in hospitals.



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ULTRASTAR HIGH CAPACITY WOOD FRAME

FEATURES	DENERITC
FEATURES	BENEFITS
• Uniform pleat spacing and alignment throughout the filter.	Laminar air flow
• Design eliminates "racking" or damage in handling and installation.	No product damage
• Hemmed-edge aluminum spacers reduce potential media damage from rough-edged separators.	No media damage
• Efficiency & restriction test results printed on each label. Test results are kept on file.	Traceable
• Woodboard frames that are sealed on each side with solid resin sealant, providing structural rigidity.	Durable
• Frame corners secured with screws and urethane sealed on all four sides.	Leak proof

DIMENSIONS AND PERFORMANCE DATA

FIRE RETARDANT WOODBOARD FRAMES			
PART NUMBER 99.97%*	PART NUMBER 99.99%*	ACTUAL SIZE (H X W X D)	SHIPPING WEIGHT (lbs)
22474 22475 22476 22477 22478 22479 22480 22481 22481 22482 22483 22483 22483	22486 22116 22126 22487 22151 22165 22488 22489 22490 22059 22185 22083	$18 \times 24 \times 3 \ {}^{1/16} \\ 12 \times 24 \times 5 \ {}^{7/8} \\ 18 \times 24 \times 5 \ {}^{7/8} \\ 24 \times 24 \times 5 \ {}^{7/8} \\ 24 \times 24 \times 5 \ {}^{7/8} \\ 24 \times 72 \times 5 \ {}^{7/8} \\ 30 \times 48 \times 5 \ {}^{7/8} \\ 30 \times 72 \times 5 \ {}^{7/8} \\ 36 \times 48 \times 5 \ {}^{7/8} \\ 36 \times 48 \times 5 \ {}^{7/8} \\ 36 \times 72 \times 5 \ {}^{7/8} \\ 36 \times 72 \times 5 \ {}^{7/8} \\ 24 \times 24 \times 11 \ {}^{1/2} \\ 24 \times 30 \times 11 \ {}^{1/2} \\ 24 \times 11 \ {}^{1/$	9 11 17 22 40 47 45 55 50 60 42 48
FIRE RETARDANT WOODBOARD FRAMES			
22491 22492 22493 22494 22495 22495 22496 22497 22498 22499 22500 22501 22501 22502	22215 22523 22524 22210 22364 22224 22345 22507 22030 22046 22161 22033	$18 \times 24 \times 3 \ ^{1/16} \\ 12 \times 24 \times 5 \ ^{7/8} \\ 18 \times 24 \times 5 \ ^{7/8} \\ 24 \times 24 \times 5 \ ^{7/8} \\ 24 \times 24 \times 5 \ ^{7/8} \\ 24 \times 48 \times 5 \ ^{7/8} \\ 30 \times 48 \times 5 \ ^{7/8} \\ 30 \times 72 \times 5 \ ^{7/8} \\ 36 \times 48 \times 5 \ ^{7/8} \\ 36 \times 72 \times 5 \ ^{7/8} \\ 36 \times 72 \times 5 \ ^{7/8} \\ 36 \times 48 \times 5 \ ^{7/8} \\ 36 \times 10^{-1} \\ 4 \times 24 \times 11^{-1} \\ 1/2 \\ 24 \times 30 \times 11^{-1} \\ 1/2 \\ 24 \times 30 \times 11^{-1} \\ 1/2 \\ 36 \times 10^{-1} \\ 1/2 \\ 36 \times 10^{-1} \\ 1/2 \\ 36 \times 10^{-1} \\ 1/2 \\ 30 \times 10^{-1} \\ 1/2 \\$	9 11 17 22 40 47 45 55 50 60 42 48

* Part number reflects downstream gasketing Please consult Customer Service for other sizes

SPECIFICATIONS

Sealant:

Urethane

Media:

Wet Laid Glass Fiber

INITIAL RESTRICTION VS. FACE VELOCITY



NOTE: This graph represents a typical rating. 3 & 6" filters are tested at 100 FPM and 12" filters are tested at 250 FPM at the factory. The inside face dimension (not including filter frame) is used to calculate resistance. Recommended service restriction is approximately two times the initial restriction at the factory test flow rate.

Filter Face Velocity [FPM] = Rated Flow [cu ft per min] x 144 Height of Filter [in] - (less frame) 1.50* x Width of Filter [in] - 1.50* (less frame)

DISTRIBUTED BY

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- Gasket (both sides)
- Gasket (upstream only)
- ULPA Efficiency

AVAILABLE OPTIONS

FILTRATION GROUP

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