LoadTECH® Filters MERV 11

High-Efficiency 4-inch Extended Rigid Cell Filters with E-Pleat® Media Technology



Compact, Long-Life, Energy-Saving Filters for Commercial Applications

Parker LoadTECH® high-impact polystyrene (HIPS) HVAC filters feature proprietary E-Pleat® media technology to hold two times the dust as conventional 4-inch rigid cell style filters. The 4-inch design offers the same filtration performance as a 12-inch filter, but in a much smaller envelope, resulting in simplified handling plus reduced storage space requirements and shipping costs. Ideal for variable air volume systems.

Markets:

- Hotels and entertainment complexes
- Food processing
- · Microelectronics manufacturing
- Data centers
- · Commercial office buildings
- · Schools and universities
- · Clean manufacturing facilities
- · Hospitals and healthcare facilities
- Government institutions
- Industrial manufacturing

Contact Information:

Parker Hannifin Corporation **HVAC Filtration Division**100 River Ridge Circle

Jeffersonville, Indiana 47130

phone 866 247 4827

www.parker.com/HVAC



Product Features:

- Proprietary E-Pleat media technology efficiently directs air flow through the filter
- Synthetic media with enhanced capacity to hold dust
- Media resists tearing, damage, moisture, and microbial growth
- Longer filter life and fewer filter change outs with higher dust holding capacity
- 12-inch filter performance in a compact 4-inch design

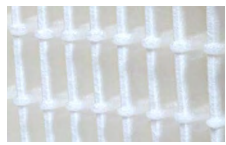
- Simplified handling and easy installation, plus reduced storage space requirements and lower shipping costs
- Energy savings Low pressure drop offers reduced energy use
- Completely incinerable with highimpact polystyrene (HIPS) frame
- Lightweight construction



Parker LoadTECH Filters are Engineered for Long **Life and Efficient Performance**



Rugged frame resists cracking. Available in box and single header construction.



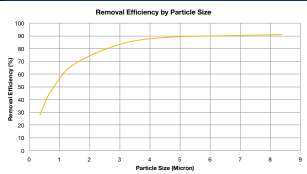
E-Pleat technology molds filtration media into a series of pre-formed channels that direct the air smoothly through the filter, allowing for even loading and complete media utilization.



Adhesive beads bond the pleats into a rigid pack.

Parker LoadTECH - MERV 11





Model Number	Nominal Size (W x H x D) Inches	Actual Size (W x H x D) Inches	Rated Air Flow Capacity (CFM)	Initial Resistance (Inches W.G.) @ Rated Air Flow	Media Area (Square Feet)	MERV
Box Construction						
PLT4-M11-04-NH	24 X 24 X 4	23-3/8 x 23-3/8 x 3-3/4	2000	0.19"	55	11
PLT4-M11-12-NH	20 X 25 X 4*	19-3/8 x 24-3/8 x 3-3/4*	1750	0.19"	47	11
PLT4-M11-15-NH	20 X 24 X 4	19-3/8 x 23-3/8 x 3-3/4	1650	0.19"	46	11
PLT4-M11-13-NH	20 X 20 X 4	19-3/8 x 19-3/8 x 3-3/4	1400	0.19"	39	11
PLT4-M11-10-NH	16 X 25 X 4*	15-3/8 x 24-3/8 x 3-3/4*	1400	0.19"	38	11
PLT4-M11-09-NH	16 X 20 X 4	15-3/8 x 19-3/8 x 3-3/4	1100	0.19"	32	11
PLT4-M11-03-NH	12 X 24 X 4	11-3/8 x 23-3/8 x 3-3/4	1000	0.19"	29	11
Single Header Construction						
PLT4-M11-04-PH	24 X 24 X 4	23-3/8 x 23-3/8 x 3-3/4	2000	0.25"	53	11
PLT4-M11-15-PH	20 X 24 X 4	19-3/8 x 23-3/8 x 3-3/4	1650	0.25"	44	11
PLT4-M11-13-PH	20 X 20 X 4	19-3/8 x 19-3/8 x 3-3/4	1400	0.25"	36	11
PLT4-M11-03-PH	12 X 24 X 4	11-3/8 x 23-3/8 x 3-3/4	1000	0.25"	22	11

NOTES:

- 1. Testing per ASHRAE Standard 52.2-2017. Performance based on 492 FPM face velocity for a 24x24 face size.
- 2. Rated face velocity 500 FPM.
- 3. Recommended final resistance 1.50" W.G.
- 4. Width and height dimensions are interchangeable. Filters can be installed with pleats vertical or horizontal.
- 5. Continuous Operating Temperature: 170°F (77°C).
- 6. Classified per UL 900 for flammability.
- 7. Special sizes not available.

* Reverse Pleat Direction





FILTECH INC.

221 West Eighth Avenue West Homestead, PA 15120-1010 Ph. (412) 461-1400 ~ Fax (412) 461-2846 filtersales@filtechinc.com www.filtechinc.com

Your Local Authorized Parker Distributor

© 2019 Parker Hannifin Corporation

LoadTECH PLT4-M11

WARNING: This product can expose you to chemicals, including chromium, styrene, which are known to the State of California to cause cancer, and lead, which are known to the State of California to cause birth defects and other reproductive harm. For more information go to www.P65Warnings.ca.gov.



ENGINEERING YOUR SUCCESS