

Replaces P03-0228

FILTER CODE STRUCTURE

Filter Type	Pleated Filter
Filter Class EN 779-2012	MERV 8/EN 779-2012 G4 ISO 16890 COARSE >90
Filter Frame	Plastic High Strength
Filter Media	Synthetic Self Supported Media
Filter Modelling	Z- Line / Double Mesh
Filter Face Guard	Without Grid
Filter Size	24x24x3½



TECHNICAL SPECIFICATION

Filter Class	EN 779-2012	MERV 8	G4
	ISO 16890-COARSE		>90%
Average Efficiency	EN 779-2012		90%
	ISO 16890-COARSE		>90%
Max. Working Temperature	212° F		
Relative Humidity	100%		
Final Pressure Drop	EN 779-2012		1" w.g.
	ISO 16890		1.8" w.g.
Filter Stage	1st/Prefilter		
Dust Holding Capacity/ ISO Fine	1.6" wc		910 grams

FEATURES

- Improvement Over Paper Frame
- Excellent Pre-Filter
- Ultra Low Initial Pressure Drop
- Humidity & Moisture Tolerant
- Reduced Operating & Labor Costs
- All Plastic Frame / Extended Life

Part #	Size W x L x D	Filter Class ISO 16890	Filter Class EN 779-2012	Filter Area ft ²	Air Flow cfm	Pressure in. w.g.
MRM8-GT-LM6	23 3/8 - 23 3/8 - 3 1/2	COARSE >90	MERV 8 / G4	27	2500	.27"

GT Prefilter