

Č

⊗ Munters

Munters WM36 & WM54 Series K

Exhaust Fan

Same great fan with new features & benefits

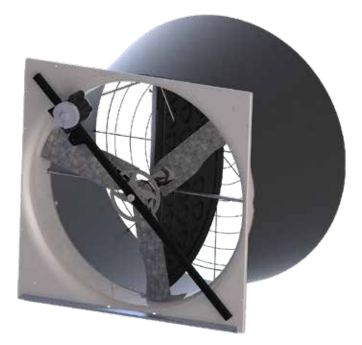
Features

- Rigid and durable fiberglass housing
- Powder coated galvanized steel and stainless steel hardware for years of maintenance free performance
- Damper door designed to seal tight and keep the outside out and reduce condensation
- Inlet guard mounts flush with inside of building framing
- Durable polymer UV protected cone with stainless steel hardware for durability and easy installation
- Munters Drive available on WM54 models, high performance and variable speed for a great minimum ventilation option

The Munters WM Fan Line has been one of the bestselling and reliable fans Munters has offered in years. Since its release in 2016 Munters has refined the product with several upgrades, while keeping the price nearly the same. New features include powder coated galvanized motor mount strut and brackets, stainless steel hardware, upgraded motor, and other improvements to increase durability. The WM Series K gives you a great combination of corrosion resistance, durability and performance; all at an economical price point. The WM54 is also available with the Munters Drive motor offering variable speed and high performance.



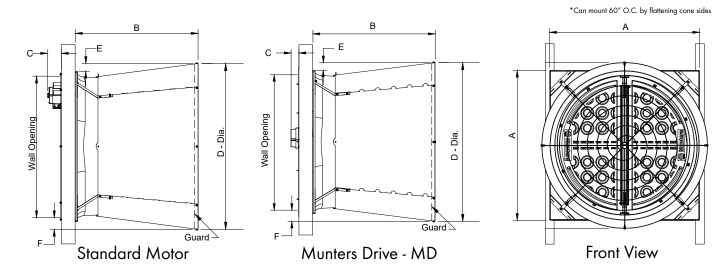
WM54 Series K



Munters WM36 & WM54 Series K

Dimensions

	А	В	С	D	E	F	Wall Opening
WM36K	48"W x 48"H	40"	6½"	48 ³ / ₈ "	13⁄4"	13⁄4"	44½"W x 44½"H
WM54K	60"W x 60" H	49"	511/16"	66 ⁵ ⁄16 " *	33⁄16"	4 ³ ⁄ ₄ "	56½"W x 56½"H
WM54DK - HO	60"W x 60" H	49"	3¾16"	66 ⁵ ⁄16 " *	33⁄16"	4 ³ ⁄ ₄ "	56½"W x 56½"H



Performance

		WM36 Single Phase, .75hp, 230V WM367K1CB	WM54 Single Phase, 1.5hp, 230V WM5415K1CB	WM54 Munters Drive Single Phase, 230V WM54DK21CB-HO
	RPM	987	564	600
0.00″ SP	CFM	12,400	32,500	34,200
	CFM/Watt	21.5	24.1	23.3
0.05" SP	CFM	11,800	30,900	32,800
	CFM/Watt	19.5	21.8	20.9
0.10″ SP	CFM	11,200	29,200	31,200
	CFM/Watt	17.5	19.5	18.9
0.15″ SP	CFM	10,500	27,200	29,500
	CFM/Watt	15.2	17.7	16.9
0.20″ SP	CFM	9,900	25,100	27,700
	CFM/Watt	13.6	15.5	15.1
	Airflow Ratio	0.84	0.81	0.84
	Lab Test	20280-01	15182*	16950*

 $^{\diamond}$ Tested in accordance with AMCA Standard 210

* Certified Bess Lab Test