



ADVANTAGES

- Optional coalescer pad available for increased efficiency
- Pre-drilled weeping holes for drainage or reclaim of valuable process oils

Application	High moisture situations in commercial or industrial processes, or oil-laden industrial applications. Includes weeping holes for drainage or reclaim of airborne oil or mists.
Frame	Stainless steel;Galvanised steel
Rec. final pressure drop	250 Pa when operated at 2.5 m/s. System design may dictate alternative changeout point
Comment	Media: Multi layered galvanized steel wire or stainless steel wire Efficiency: 98%+ on droplets 20 microns and larger Airflow operating range: Velocity of 2.25 m/s to 2.75 m/s, consult factory outside of this range.

Art. No.	Type	Dimensions WxHxD (mm)	Airflow/pressure drop (m ³ /h/Pa)	Weight (kg)
064649-002	EcoMoister-For built-up banks	289x594x95	1700	4,5
064649-003	EcoMoister-For built-up banks	594x289x95	1700	4,5
064649-004	EcoMoister-For side access housings(includes sealing gasket on vertical side)	594x594x95	3400	8,6
064649-005	EcoMoister-For side access housings(includes sealing gasket on vertical side)	289x594x95	1700	4,5
064649-006	EcoMoister-For side access housings(includes sealing gasket on vertical side)	594x289x95	1700	4,5
098512-001	EcoMoister-For built-up banks	594x594x95	3400	8,6
098512-002	EcoMoister-For built-up banks	594x289x95	1700	4,5
098512-003	EcoMoister-For built-up banks	289x594x95	1700	4,5
098512-004	EcoMoister-For side access housings(includes sealing gasket on vertical side)	594x594x95	3400	8,6
098512-005	EcoMoister-For side access housings(includes sealing gasket on vertical side)	594x289x95	1700	4,5
098512-006	EcoMoister-For side access housings(includes sealing gasket on vertical side)	289x594x95	1700	4,5
064649-001	EcoMoister-For built-up banks	594x594x95	3400	8,6