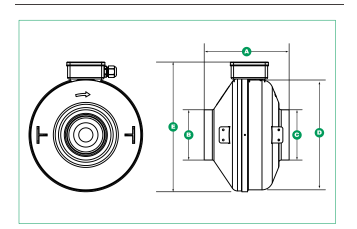
### **Dimension (mm)**



MX 100       209.5       98.0       98.0       280.4       332.0       3.4 kg         MX 125       209.5       124.0       124.0       280.4       322.0       3.5 kg         MX 160       242.0       158.0       158.0       310.0       352.0       4.4 kg         MX 200       253.8       198.0       198.0       340.0       382.0       5.0 kg         MX 250       237.0       248.0       248.0       350.0       387.0       5.2 kg         MX 315       254.0       313.0       313.0       415.0       457.0       6.6 kg	MODEL	Α	В	С	D	E	Weight(kg)
MX 160       242.0       158.0       158.0       310.0       352.0       4.4 kg         MX 200       253.8       198.0       198.0       340.0       382.0       5.0 kg         MX 250       237.0       248.0       248.0       350.0       387.0       5.2 kg	MX 100	209.5	98.0	98.0	280.4	332.0	3.4 kg
MX 200       253.8       198.0       198.0       340.0       382.0       5.0 kg         MX 250       237.0       248.0       248.0       350.0       387.0       5.2 kg	MX 125	209.5	124.0	124.0	280.4	322.0	3.5 kg
MX 250 237.0 248.0 248.0 350.0 387.0 5.2 kg	MX 160	242.0	158.0	158.0	310.0	352.0	4.4 kg
2011 2100 2100 3000 3010 3010	MX 200	253.8	198.0	198.0	340.0	382.0	5.0 kg
<b>MX 315</b> 254.0 313.0 313.0 415.0 457.0 6.6 kg	MX 250	237.0	248.0	248.0	350.0	387.0	5.2 kg
	MX 315	254.0	313.0	313.0	415.0	457.0	6.6 kg

Specifications subject to changes without prior notice.

### **Accessories (Optional)**

GAC Series		GA4C	GA6C
B	A	155	202
√ U U U U U U U U U U U U U U U U U U U	В	15	18
	С	100	150
,	D	98	118
GACG Series		GA4CG	GA6CG
→ B	A	155	202
	В	25.5	25.5
	C	100	150
, D	D	66	66
GAT Series		GA6T	GA8T
	A	290	324
D D	В	264	296
	С	248	278
	D	92	88
	E	18	18
	F	145	190







# **High Efficiency Mixed Flow In-Line Fan**





GTG Industries Sdn Bhd certifies that the model: MX shown herein is licensed to bear the AMCA Seal. The ratings shown are based on tests and procedures performed in accordance with AMCA Publication 211 and AMCA Publication 311 and comply with the requirements of the AMCA Certified Ratings Procesure.







## Introduction

MIXX Series is specially designed to provide higher air flow performance with minimum noise generation coupled with high static pressure compare to conventional duct fans.

It is light weight and has excellent performance to sound level ratio. The uniquely designed 3 speed external rotor motor provides additional choices for different applications.

#### Casing

All models are manufactured from durable composite material.

Specifically designed aerodynamic outlet guide vane ensures streamlined high efficiency performance of low sound level.

#### **Impeller**

Mixed flow impeller.

#### Motor

Uniquely designed 3 speed external rotor motor.

Moisture resistant, suitable for humid and damp environment.

Permanently lubricated ball bearing ensuring reliable and maintenancefree operation

Class F insulation.

Speed controllable.

Suitable for operation in ambient temperatures ranging from -14°C to

Built-in thermal protection device.



#### **Accessories (Optional)**

Outlet Duct Cap

Outlet Duct Cap

Intake Louver Kit







**GAC Series** 

**GACG** Series

**GAT Series** 



MCS Series

Linear Speed Controller



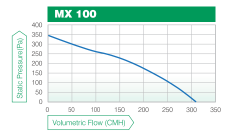


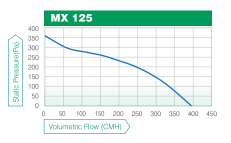


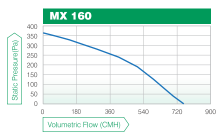
Model C012

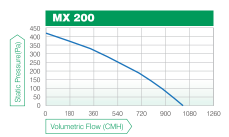


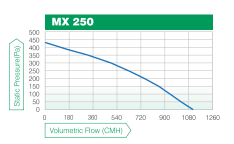
#### **Performance Curves**

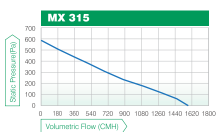












**Specification** 

•			
Model	MX 100	MX 125	MX 160
Volt / Phase / Hz	230 / 1 / 50	230 / 1 / 50	230 / 1 / 50
Max Power Input (W)	68	75	121
Air Flow (CMH)	309	396	756
RPM	2600	2650	2626
Sound Power dB(A)	77	76	82
Sound Pressure dB(A) at 3m	56	55	61

Model	MX 200	MX 250	MX 315	
Volt / Phase / Hz	230 / 1 / 50	230 / 1 / 50	230 / 1 / 50	
Max Power Input (W)	148	156	228	
Air Flow (CMH)	1030	1116	1580	
RPM	2467	2463	2352	
Sound Power dB(A)	79	81	79	
Sound Pressure dB(A) at 3m	58	60	58	

<sup>\*</sup> Values shown are for inlet LwiA sound power levels for installation type D: ducted inlet, ducted outlet.

<sup>\*</sup> Speed (RPM) shown is nominal. Performance is based on actual speed of test

<sup>\*</sup> Performance ratings do not include the effects of appurtenances.
\* Performance certified is for installation type D – Ducted inlet, Ducted outlet.

Ratings include the effects of duct end correction.

\* The A-weighted sound ratings shown have been calculated per AMCA International Standard 301.

\* Sound pressure dB(A) levels are not licensed by AMCA International.