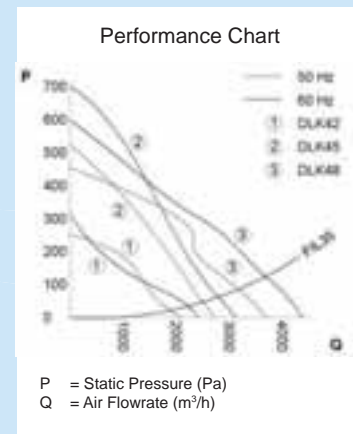




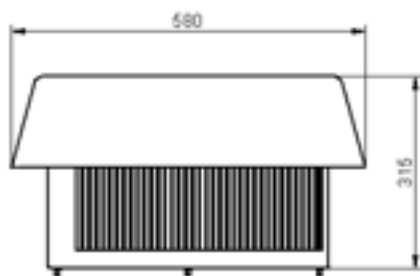
DLK42-45-48 Ventilating Towers

Characteristics	M.U.	TX-DLK42BX0B	TX-DLK45BX0B	TX-DLK48BX0B
Fan air flow rate	m ³ /h	2300/2530	3000/3370	4000/4520
Fan+tower air flow rate	m ³ /h	2110/2390	2750/3180	3670/4270
Power supply	V ~ Hz	230 1~ 50-60	230 1~ 50-60	230 1~ 50-60
Height	mm	315	315	315
Width	mm	580	580	580
Depth	mm	580	580	580
Absorbed power	W	117/160	330/480	420/615
Max. current	A	0.52/0.7	1.6/1.2	2.17/2.75
Over current protection	-	Inside motor	Inside motor	Inside motor
Electrical connection	-	Cable	Cable	Cable
Duty cycle	-	100%	100%	100%
Temperature limits	°C	-20 +60	-20 +60	-20 +60
Protection level EN60529	-	IP44	IP44	IP44
Noise level	db (A)	62/64	72/74	71/74
DLK + 6 FIL35XN0B capacity	m ³ /h	1920/2200	2520/2930	3340/3930
Direction of air flow	-	Inside to outside	Inside to outside	Inside to outside
Motor support	-	Bearings	Bearings	Bearings
Conformity	-	CE	CE	CE
Colour	-	RAL7035 ripple finish		



Accessories / Options	
Filter unit 325x325 mm	FIL35XN0B
Pack of 10 cloth filters for FIL35	AAFFN35
0-60°C thermostat, NO 10A	AAFTO12
5-60°C thermostat, change-over contact 10A	AAWTS10
Filter kit for IP54 protection	C15X00000

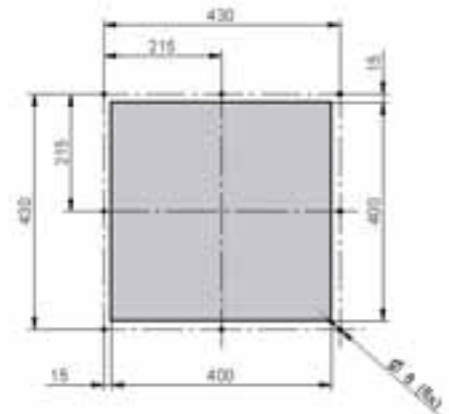
Front Elevation



Side Elevation



Drilling Template*



* Drilling template dimensions may change without notice, please refer to your sales representative for further details.

Queensland, Head Office Brisbane South Industrial Park 51 Stradbroke St., Heathwood, QLD 4110

PO Box 1151, Browns Plains BC, QLD 4118

Ph: (07) 3714 1000 Fax: (07) 3714 1081 ISD +61 7 3714 1000

Certified to AS/NZS ISO 9001 - AS/NZS 4801