

Specially designed for insect control at entrances to food factories, industrial applications, hospitals or clean zones. High velocity air barrier to prevent flying insects from 37 entering a building. Up to 3 m height doors according to NSF 37 standard. Self-supporting casing construction made of galvanized steel plate, finished in structural epoxy-polyester arinless steel are avalable on request The large perforated inlet grille helps reduce maintenance requirements. Incorporates anodized aluminium outlet vanes, aerofoil shaped, adjustable from 0 to 150 each side to allow accurate control over direction of airflow. AC Double-inlet centrifugal fans driven by an external rotor motor with low fans " " " " type without heating air only Includes Plug \& Play fans. A type who door contact.


Air only

| Model | Max mounting <br> height <br> m | Airtlow m³/h | Power/current fans <br> kW/A | Noise evel (@5m) <br> dB(A) | Weight <br> kg |
| :--- | :---: | :---: | :---: | :---: | :---: |
| FLY KL 1000 A | 3 | 4000 | 1.0444 .40 | 63 | 76 |
| FLY KL 1500 A | 3 | 6000 | 1.566 .60 | 64 | 114 |
| FLY KL 2000 A | 3 | 8000 | $2.08 / 8.80$ | 65 | 153 |
| FLY KL 2500 A | 3 | 10000 | $2.60 / 1.00$ | 66 | 187 |
| FLY KL 3000 A | 3 | 12000 | $3.12 / 13.20$ | 67 | 225 |

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| L | FP | A | B1 | B2 | B3 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1000 | 4 | 920 | - | - | - |
| 1500 | 6 | 1420 | 710 | - | - |
| 2000 | 6 | 1920 | 960 | - | - |
| 2500 | 8 | 2420 | - | 806.7 | - |
| 3000 | 10 | 2920 | - | - | 730 |




[^0]:    Tested to Amca $220-0$

