Vaneaxial

FAN MODEL # D241 L/M / D249 L/M



SPECIFICATIONS:

SIZE __0.95 x 1.18 INCHES__

VOLTAGE 6/12/24

SHAPE <u>CYLINDRICAL</u>

WATTS _____0.3

RPM ____12,500 / 14,500

CFM _____3.2____

MBAR <u>0.65-0.75</u>

LIFE ____5000 HOURS____

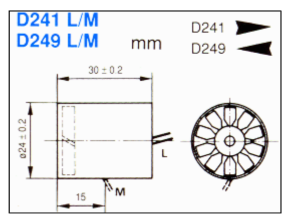
NOISE <u>37 / 43 DBA</u>

TEMP. __- 20 TO + 65 C____

BEARINGS SLEEVE

WEIGHT ___16 GRAMS____

PLASTIC POLYPHENYLENE OXIDE



APPLICATIONS:

- 1) AIR SAMPLING
- 2) DENTAL UV LAMP COOLING
- 3) SPOT COOLING
- 4) AIR VELOCITY SENSOR
- 5) PLANT CHAMBER AIR CIRCULATOR
- 6) INCUBATOR AIR CIRCULATOR

NOTES:

- 1) MANY SPECIAL UNITS ARE ALSO AVAILABLE.
- 2) L-LEADS EXITS END OF HOUSING.
- 3) M-LEADS EXIT MIDDLE OF HOUSING.
- 4) LEAD TERMINATIONS PER CUSTOMER SPECIFICATIONS.