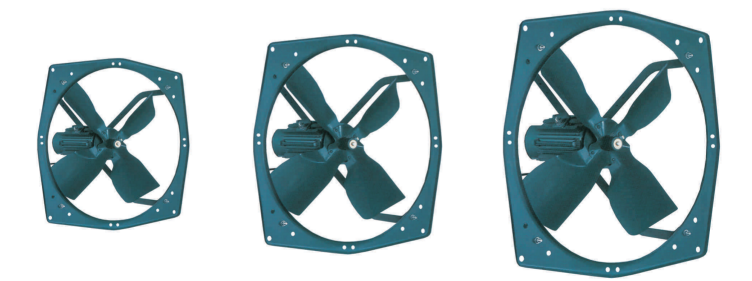


Industrial Fan



Fans for the Long Run!

MARATHON Electric the pioneer and acknowledged leader for fans in India introduces GPN/BVN/BVA series fans. These fans are backed by extensive knowledge of design and application engineering of last 50 years of India's largest manufacture of fans and aided by latest manufacturing facility using CNC machine tools.

The products included in this catalogue are available off the shelf from local dealers/ godowns located throughout the country.

The plant is certified by BVQI for ISO9001 quality management system.

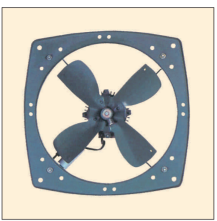
SN series (60 C/S supply) fan is certified by CSA for NRTL/C marking suitable for North American and Canadian markets.

CE marked fans complying to EU regulations suitable for European market are available.

Major Applications :

- Industrial Ventilation.
- □ Large Kitchen Ventilation.
- □ Transformer Cooling.
- Evaporative Air Cooler.
- □ Condenser Cooling.
- □ Controlled Air Movement.

Standards









| INDIAN | | INTERNATIONAL | | | | |
|---|-----------|-----------------------------------|------------------------------------|---|---------------------|--|
| | | European Standard (CE marking) | | North American/ Canadian Standard (NRTL/C marking) | | |
| Propeller type AC Ventilating fans | IS – 2312 | Safety Requirements | EN 60 335 -1 EN 60 335 - 2 - 80 | Fans & Ventilators | C22.2 No. 113-M1984 | |
| Evaporative air cooler (desert cooler) | IS – 3315 | | | | | |
| Degree of Protection | IS – 4691 | EMI/EMC | EN 50 082 - 2 EN 50 081 - 2 | Safety - Electrical Fans | UL Std No 507 | |

Features :

- 300 mm to 915 mm diameter.
- Volume flow from 1200 m³ per hour to 28000 m³ per hour.
- Static pressure upto 150 pa (15mm WG)
- SN series fan approved by CSA for NRTL/C marking as required for North American and Canadian markets are available.
- CE marked fan available for European market.
- Extruded/pressure die cast shell with provision for accurate positioning of impeller assembly to derive best air performance under static pressure.
- Unique fastening system with improved rigidity.
- Maintenance free operation.

Sizes :

- 300, 380, 450, 610 & 915 mm diameter.
- 4, 6, 8 & 10 pole Motor.

Supply :

- 230V/50 Hz/1 Ph.
- 400V/50Hz/3 Ph.
- 115V/230V/60Hz/1 Ph.
- 230V/460V/60Hz/3 Ph.

Fan Performance :

- Available installation options :
- Ring mounting High air volume suitable for FID condition - as standard.
- Diaphragm mounting High air volume required under static pressure - Optional.

Motor :

- Totally enclosed air over type squirrel cage induction motors specially designed for minimum power consumption, to cater desired fan characteres. Motors are provided with following features :
- Class B insulation (Class F optional)
- Voltage/Frequency Variation :
- Voltage Variation ± 10%
- Frequency Variation ± 5%
- Temp. range : 40°C to 50°C
- IP54 protection (IP55 optional).
- Tropicalization treatment.
- Permanently lubricated double sealed bearing with expected L10 life of 40,000 hours.

Form of running

Available mounting options :

| CONFIGURATION | TYPE OF RUNNING | DESCRIPTION | CONFIGURATION | TYPE OF RUNNING | DESCRIPTION |
|---------------|--------------------|--|---------------|--------------------|--|
| AIR FLOW | FORM A | Horizontal shaft, Air flow from motor end to blade end. | AIR FILOW | FORM D | Vertical shaft downward. Blade reversed. Air flow from blade end to motor end. |
| AIR FLOW | FORM B | Horizontal shaft, Blade reversed. Air flow from blade end to motor end. | More How | FORM E | Vertical shaft upward. Air flow from motor end to blade end. |
| AREHOW | FORM C | Vertical shaft downward. Air flow from motor end to blade end. | THE FLOW | FORM F | Vertical shaft upward. Blade reversed. Air flow from blade end to motor end. |



Fan machine shop

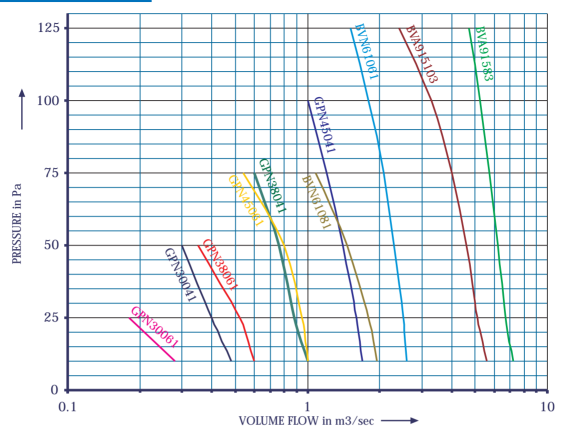
Manufactured in-house with care & expertise

Each and every fan is assembled, balanced, tested and packed in the factory through a structured in-process quality control system.

All major components which contributes to predetermined consistent performance are manufactured in the factory. The pressure die cast brackets and extruded shells are machined by CNC lathe to maintain high degree of accuracy and best output from motor.

Fan performance also depends on Impeller contour. Impellers are manufactured in-house by high precision tools using accurately curved press tools to maintain desired blade angle. Each Impeller is balance by Dynamic Balancing machine.

Air performance chart – 50 Hz



Ventilation requirement

Ventilation implies fresh air supply or extraction of air. The rate of ventilation conveniently measured in cubic meter per hour should be sufficient to satisfy the following requirements.

- a) Extraction of Air.
- b) Supply of Fresh Air.
- c) And a combination of both of extraction and supply.

Recommended air changes

No hard and fast rules can be laid down for rates of air changes, the recommendation given in following table may be considered as a general guide.

| TYPICAL SITUATION | AIR CHANGES Per Hour | TYPICAL SITUATION | AIR CHANGES PER HOUR |
|--|-------------------------|---|-------------------------|
| Residences Churches Storage Areas | 1 - 2 | Cafes Canteens Dance Halls | 8 - 12 |
| Libraries Banks Class Rooms | 2 - 4 | Restaurants Domestic Kitchen Laundries | 10 -15 |
| Offices Assembly Halls Laboratories Cleaners | 4 - 6 | Canteen Kitchen Bakeries Dyers | 15 - 30 |
| Hospital ward & Treatment rooms Lavatories, Bathroom & Bars | 6 - 8 | Boiler houses Engine rooms Swimming baths | 15 - 30 |
| Theatres Cinemas Garages Workshops | 6 -10 | Paint Shops Foundries & Furnace Rooms | 30 - 60 |

Performance Data - 50 Hz

Performance chart

| MODEL | SWEEP (mm) | MOTOR | PHASE | SPEED (RPM) | VOLTAGE (V) | INPUT (W) | CURRENT (AMPS) | FREE AIR FLOW (m ³ /hr.) |
|-----------|---------------|-------|--------|----------------|----------------|--------------|-------------------|---|
| GPN30061 | 300 | AF30 | SINGLE | 900 | 230 | 50 | 0.22 | 1200 |
| GPN30041 | | AF30 | SINGLE | 1400 | 230 | 80 | 0.36 | 2000 |
| GPN38061 | 380 | AF45 | SINGLE | 900 | 230 | 85 | 0.41 | 2500 |
| GPN38063 | | AF45 | THREE | 900 | 400 | 85 | 0.2 | 2500 |
| GPN38041 | | AF45 | SINGLE | 1400 | 230 | 180 | 0.82 | 4200 |
| GPN38043 | | AF45 | THREE | 1400 | 400 | 180 | 0.4 | 4200 |
| GPN45061 | 450 | AF55 | SINGLE | 900 | 230 | 132 | 0.6 | 4500 |
| GPN45063 | | AF55 | THREE | 900 | 400 | 132 | 0.3 | 4500 |
| GPN45041 | | AF55 | SINGLE | 1400 | 230 | 372 | 1.75 | 7000 |
| GPN45043 | | AF55 | THREE | 1400 | 400 | 372 | 0.82 | 7000 |
| BVN61063 | 610 | BF80 | THREE | 900 | 400 | 500 | 1.0 | 10450 |
| BVN61061 | | BF80 | SINGLE | 900 | 230 | 500 | 2.3 | 10450 |
| BVN61081 | | BF80 | SINGLE | 700 | 230 | 240 | 1.1 | 7900 |
| BVN61083 | | BF80 | THREE | 700 | 400 | 240 | 0.5 | 7900 |
| BVA91583 | 915 | CF83 | THREE | 700 | 400 | 1200 | 2.5 | 28000 |
| BVA915103 | | CF83 | THREE | 550 | 400 | 700 | 1.5 | 22100 |

Performance Data - 60 Hz ⊁

CSA File No. LR114613 - 2

| MODEL | SWEEP (mm) (inch) | MOTOR | PHASE | SPEED (RPM) | VOLTAGE (V) | INPUT (W) | CURRENT (AMPS) | FREE AIR FLOW (m ³ /hr.) |
|--|-------------------------|-------|--|--|---|--|---|---|
| SN30043 SN30043 SN30041 SN30041 | 300 (12") | AF30 | THREE THREE SINGLE SINGLE | $1660 \\ 1660 \\ 1660 \\ 1660 \\ 1660$ | 230 460 115 230 | 110 110 110 110 | $0.42 \\ 0.23 \\ 0.9 \\ 0.45$ | 2300 2300 2300 2300 2300 |
| SN38043 SN38043 SN38041 SN38041 | 380 (15") | AF55 | THREE THREE SINGLE SINGLE | 1700 1700 1700 1700 | 230 460 115 230 | 270 270 270 270 270 | $ 1.2 \\ 0.6 \\ 2.4 \\ 1.0 $ | $\begin{array}{r} 4600 \\ 4600 \\ 4600 \\ 4600 \\ 4600 \end{array}$ |
| SN45043 SN45043 SN45041 SN45041 | 450 (18") | AF90 | THREE THREE SINGLE SINGLE | 1680 1680 1650 1650 | 460 230 115 230 | 600 600 600 600 | 0.95 1.90 6.1 2.7 | 8250 8250 8250 8250 8250 |
| SN30063 SN30063 SN30061 SN30061 | 300 (12") | AF30 | THREE THREE SINGLE SINGLE | 1080 1080 1080 1080 | 460 230 115 230 | 60 60 60 60 | 0.15 0.3 0.6 0.32 | $ 1400 \\ 1400 \\ 1400 \\ 1400 $ |
| SN38063 SN38063 SN38061 SN38061 | 380 (15") | AF55 | THREE THREE SINGLE SINGLE | 1080 1080 1080 1080 | 460 230 115 230 | 110 110 110 110 | $0.23 \\ 0.46 \\ 1.0 \\ 0.52$ | 2900 2900 2900 2900 2900 |
| SN45063 SN45063 SN45061 SN45061 | 450 (18") | AF90 | THREE THREE SINGLE SINGLE | 1080 1080 1080 1080 | 460 230 115 230 | 210 210 230 230 | 0.42 0.85 2.7 1.1 | 5000 5000 5000 5000 |
| SN61063 SN61063 SN61061 SN61061 SN61083 SN61083 SN61081 SN61081 | 610 (24") | BF100 | THREE THREE SINGLE SINGLE THREE THREE SINGLE SINGLE | 1080 1080 1080 1080 810 810 810 810 | $\begin{array}{r} 460 \\ 230 \\ 115 \\ 230 \\ 460 \\ 230 \\ 230 \\ 115 \end{array}$ | 720 720 720 720 500 500 500 500 | $ \begin{array}{r} 1.3 \\ 2.6 \\ 7.1 \\ 3.3 \\ 0.95 \\ 1.8 \\ 2.4 \\ 5.0 \\ \end{array} $ | 11000 11000 11000 11000 8700 8700 8700 8 |
| SN91583 SN91583 SN915103 SN915103 | 915 (36") | CF108 | THREE THREE THREE THREE | 810 810 650 650 | 460 230 460 230 | 1850 1850 1000 1000 | $3.2 \\ 6.4 \\ 1.8 \\ 3.6$ | 31000 31000 25000 25000 |

★ Note : For SN Series, please seek works confirmation prior to finalization of order

Fan Selection

The procedure of estimating the rate of ventilation is to multiply the total interior space by the number of air change per hour for the respective space given in Fan selection guide. This gives the rate of air movement required in cubic meter per hour. Thus ventilation on the basis of the air change requirement is calculated as follows :

Air movement per hour = length x width x height of the building x recommended air changes per hour.

| Situation | Recommended Air changes | Size of | Air changes | Typical Example | | |
|-----------|----------------------------|---------|----------------|--|--|--|
| | per hour | | per hour | Air movement (m³ / hr)Qty (Nos.)Model | | |

Industrial

| maastra | | | | | | |
|---------------------|-------|---|----|----------------------|------------|-------------------------|
| Laboratories | 4 - 6 | $10m \ x \ 8m \ x \ 4m = 320m^3$ | 6 | 6 x 320 = 1,920 | 2 Nos. | GPN 30061 |
| Factories/Workshops | 6-10 | $30m \times 20 m \times 8 m = 4800 m^3$ | 10 | 10 x 4800 = 48,000 | 7 Nos. | GPN 45043 |
| Boiler Houses | 15-30 | 20m x 15 m x 10m = 3000 m ³ | 30 | 30 x 3000 = 90,000 | 9/14 Nos. | BVN 61063/ GPN 45043 |
| Foundries | 30-60 | $30m \ge 10m \ge 8m = 2400 \ m^3$ | 50 | 50 x 2400 = 1,20,000 | 12/18 Nos. | BVN 61063/ GPN 45043 |

Commercial / Domestic

| Banks | 2 - 4 | $20m \ x \ 20m \ x \ 4m = 1600 \ m^3$ | 4 | 4 x 1600 = 6,400 | 3 Nos. | GPN 38061 |
|----------------------------------|---------|---|----|--------------------|---------|-----------|
| Assembly Halls | 4 - 6 | $15m \times 20m \times 4m = 1200 \text{ m}^3$ | 6 | 6 x 1200 = 7,200 | 3 Nos. | GPN 38061 |
| Offices | 4 - 8 | $10m \ge 10m \ge 400m^3$ | 8 | 8 x 400 = 3,200 | 2 Nos. | GPN 38061 |
| Hospital (General Ward)/ | 6 - 8 | $20m \times 15m \times 8m = 2400m^3$ | 8 | 8 x 2400 = 19,200 | 8 Nos. | GPN 38061 |
| Cinemas/Theatres | 6 - 10 | $30m \times 20m \times 10m = 6000m^3$ | 10 | 10 x 6000 = 60,000 | 14 Nos. | GPN 45061 |
| Canteens/Restaurants | 8 - 14 | $20m \times 10m \times 8m = 1600m^3$ | 12 | 12 x 1600 = 19,200 | 5 Nos. | GPN 38041 |
| Kitchens (Domestic) & Toilets | 13 - 30 | $3.5 \text{ mx } 4\text{m x } 4\text{m} = 56\text{m}^3$ | 30 | 30 x 56 = 1,680 | 1 No. | GPN 30041 |
| Photographics Dark Rooms | 20 -30 | $4m x 3m x 4m = 48m^3$ | 25 | 25x48 = 1,200 | 1No. | GPN 38061 |

Positioning of fan

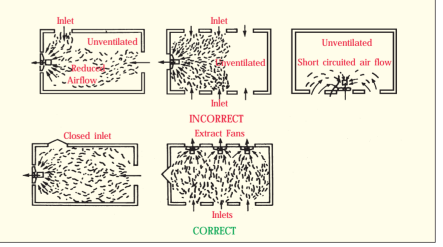
The fans should be positioned so that the fresh air drawn inside will permeate the entire room. Fans should not be installed in close proximity to doors or windows which maybe left open. In such cases, the air movement would be short circuited between the fans and adjacent inlets, and other parts of the room would remain non-ventilated.

Recommendation regarding positioning of industrial fan

- Install the exhaust fan in a window or wall farthest from the door. Replacement air will then flow over the whole of the occupied space.
- 2. Services are provided for effective selection of our fans.
- 3. Annual maintenance services are also provided.

4. In kitchen the best place for the exhaust fan will be in the wall adjacent to, but not directly above the cooker - the chief source of steam.

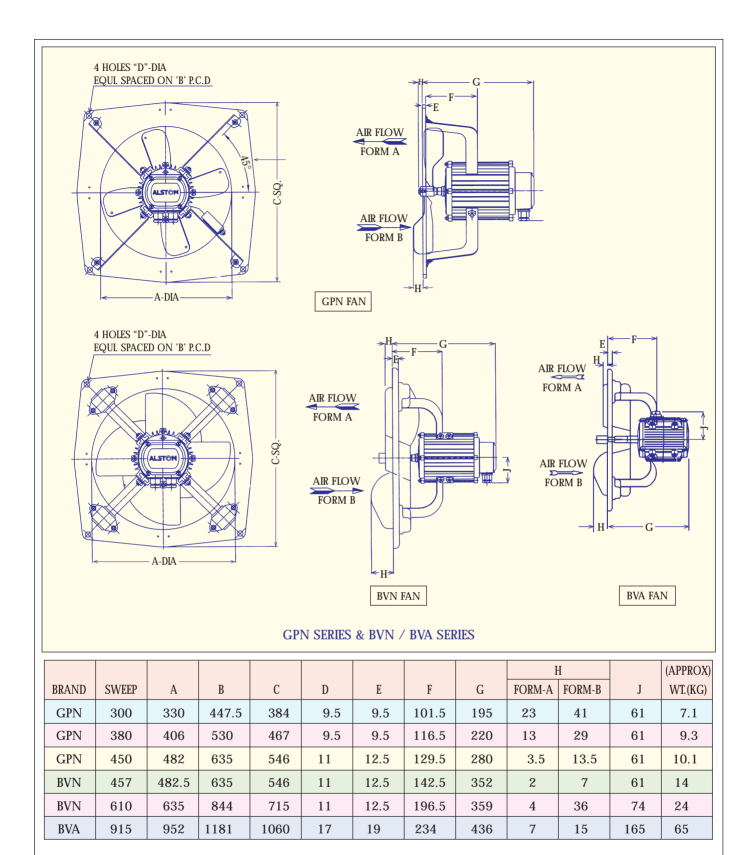
5. In large occupied spaces, the most effective ventilation will be obtained, when several small fans are installed instead of one or two large fans.



Typical positioning of fan

Speed control

GPN series fans are designed to provide stable speed regulation. Substantial speed reduction is ineviatable accompanied by high rotor loss. The loss reaches its peak at 2/3rd Sync. / RPM. GPN series fans are suitable for speed regulation in entire range.



Note :

The dimension and weights given are standard. Any changes required for a definite application, may be refered to the Factory.

Accessories

Following accessories are also available as an extra features to our fans.

- Louvre Shutters
- Wall Cowl
- Wire Guard
- RE Unit



Specialized custom built motors • Specialists in short cycle deliveries

Marathon Electric Motors (India) Ltd. Registered & Head Office: 58, Taratala Road, Kolkata - 700024. LT Motor & Fan Factory, Paharpur Works, 58, Taratala Road, Kolkata - 700024, Tel: 2469 5369 / 8530, 09331059516. Large LT Motor & HT Motor Factory, AEI Works 1, Taratala Road, Kolkata-700024. Marathon Regional Offices: New Delhi: 708, Eros Building, 56, Nehru Place; Tel: 011 4160 7123, 09313290402. Chandigarh: Chamber No. 8a, 2 Floor, Sco No. 2441-42, Sector 22-C; Tel: 09316102451. Mumbai:114 Navneelam, R.G. Thadani Marg, Worli; Tel: 022 3265 9844, 09322645753, Fax: 022 3040 1555. Pune: 41/14, Office Club Swaroop Complex Karve Road; Tel: 020 2546 3978, 09371025388. Ahmedabad: 415 / Platinum Plaza, Nr. Pushkar Tower, Judge-bunglow-bodakdev Road; Tel: 079 2560 2297, 09327048567. Nagpur: 1 Floor, Block A, Thapar Enclave, Plot No. 148, Ramdaspeth; Tel: 0712 2526 220, 09373283527. Raipur: 1 Floor, 141, Sundernagar, Near Adarsh Chowk; Tel: 0771 2210 240. 09329128913. Chennai : Door No. 9, Flat No. 7, 1 Floor, Thiru. Vi. Ka. Road, Royapettah, (opp, Sathyam Theatre), Tel: 044 4351 0152, 09382102392, Fax: 044 4351 0153. Secunderabad: Cabin No. 47, 303, Swapnalok Complex, 92, S. D. Road; Tel: 040 2781 2724, 09391340619. Bangalore : C1-101, White House, 15 Cross, 6 Main R. T. Nagar; Tel: 080 2655 8729, 09341279429. Bhubaneswar : C/o. Plot No. 16-b, Engineers Colony, Old Station Bazar; Tel: 0674 231 3744, 09338212907. Jamsbedpur: C/o. Mr. D. P. Ghosh, House No. 7, Bidyasagar Path, Uliyan, Kadma; Tel: 0 93346 12014. GEMI Motors India Pyt. Ltd., Sec.-11 Model Town, Faridabad - 121006 (INDIA), Tel: 0129 2286421/2265340; Fax: 0129-2284855, email : gemi.sales@regalbeloit.com GEMI Regional Offices : Ahmedbad : 406, Vedant Complex, 7, Kalpana Colony, Off. C.G. Road, Navrangpura, Ahmedabad-380009, Tel: 079-26561819, 9825611502. Fax: 079-26560452. Chennai : 6 Arcot Road, Vadapalani, Chennai - 600092, Tel: 044-42136697, 42333353, 9840429331, Fax: 044-42082322. Jaipur : C/o Flat No. 104, Block A, Rama Heritage Apartments, Central Spine, Vidhyadhar Nagar, Jaipur-302 023. Ph: 9982655661. Kolkata : 58, Taratala Road, Kolkata - 700024; Tel: 91 033 24695560/61, Fax: 033 24695369/8530. Mumbai : B-908/909, Sagar Tech Plaza, Andheri - Kurla Road, Saki Naka, Andheri (East), Mumbai - 400072, Tel: 022-28523106, 9833756269, Fax: 022-28528938. Pune : C/o: 8, Sethu Apartments, Right Bhusari Colony, Paud Road, Kothrud, Pune-411038, Tel: 020-65224846, 9960604846. Bangalore : Tel:9342299995. Hyderabad : Tel:9393002665. Delhi : Flat No. 516-518, 5th Floor, Antriksh Bhawan, 22 K.G. Marg New Delhi -01 Tel: 9873184209.