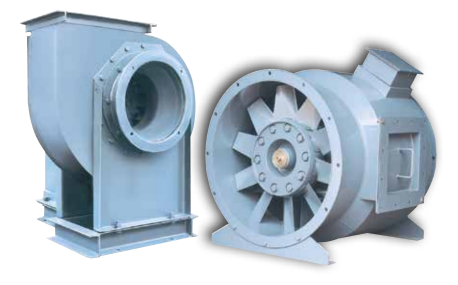


### PRODUCT CATALOG



### INDUSTRIAL AXIAL AND CENTRIFUGAL FANS MARCH 2022 | INDIA



fra Regal Rexnord



## MARATHON<sup>™</sup> FANS Pioneer and acknowledged leader in Air Technology.



We offer a wide range of Axial Flow and Centrifugal Fans suitable for industrial ventilation, processed application like purging fan and dairy application, air conditioning, dust extraction, and fume extraction systems.

Custom built fans catering to the specific requirement of Steel Plant, Fertilizer Plant, Tea Industry, Mine, Ship, Power Plants (Thermal and Nuclear) Chemical Plant etc. are also available.



# **AXIAL FLOW FAN**

#### **FEATURES**

Axial flow fans are available in wide range of combinations from 12" to 75" diameter fitted with motors from 0.37 kW to 110 kW in 2 Pole, 4 Pole, 6 Pole and 8 Pole variants. Motors are suitable for 415 volts  $\pm 10\%$ , 50 Hz  $\pm 5\%$ , 3 Phase Power Supply, as per IS:12615, which are in-house manufactured ensuring better fit and proper matching. Fans are available in single phase version also.

Axial Flow Fans are capable of handling up to 300000 m3/ hr air delivery and static pressure up to 110. Further pressure can be developed with multiple staging of fans.

#### CONSTRUCTION

Fan Casing is made of heavy gauge Mild Steel (MS) Sheet (as per IS-1079/ 2062) having robust construction. It has flanges at both ends for easy fixing on ducts/ walls.

Impeller is made of Die Cast aluminium (LM-6 of BS 1490/ IS 617 Gr. 4600) having aerofoil design with adjustable pitch angles. The solidity (No. of wings) is varied in order to use the most efficient part of the fan characteristics.

Axial Flow Fans are tested in accordance with IS-3588-1987. Standard fans are finished with Epoxy Paint.

Depending on application, fans can be supplied with casing made of stainless steel or zinc sprayed MS sheet. Epoxy paint may also be provided. Fans are available both in Wall Mounted and Duct Mounted configuration. Fan selection chart and general arrangement dimensions are given in Table -1 & 2 respectively. Following special application fans are also offered depending on application and end use.





#### **BIFURCATED FANS**

Marathon<sup>®</sup> Electric Bifurcated Fans are available from sizes 19" to 75". These fans are used to handle hazardous air, where motors are kept outside the air stream.

#### FLAME PROOF FANS

Marathon Electric Flame Proof Axial Fans are available from sizes 15" to 75" and are used extensively in Fire Hazard Areas.



#### **ROOF EXTRACTOR UNIT**

Marathon Electric Roof Extractor Units are available from sizes 19" to 60", fitted with Hood and Bottom Plate. These units are used on the roof to extract and exhaust contaminated air.



#### BELT DRIVEN FAN

Marathon Electric Belt Driven Fans are available from sizes 19" to 75". Fans are driven by belt and pulley arrangement. The motor is located outside the air stream.



Duct Mounted Fan



Wall Mounted Fan







#### **SMOKE-SPILL FANS**

This Fan is suitable for 250°C for 2 hrs operation.

Air Flow	—	3,300 – 80,000 m3/hr
Static Pressure	_	5mm to 100 mm wg
Sweep	_	12" to 48"
Fan Performance	_	IS 3588

These fans are used for ventilation systems in case of fire when the polluted air needs to be ventilated outside with help of fans. These fans are placed on the opening to the environment which extracts smoke and releases it in the environment. It can be used for daily ventilation, as well as, smoke extraction in case of fire (suitable for 250°C for 2 Hours operation.



#### **TEA INDUSTRY FANS**

We have been supplying Withering Fans to various Tea companies all over India for more than 15 years. WITHERING is the first and foremost step involved in tea manufacture. Withering is the process of removal of moisture from green tea leaves by blowing hot air over the leaves in a withering trough.

The current of air performs two functions -1) Conveyance of hot air to promote evaporation and 2) Carrying away the water vapour through a bed of green leaves.

Considering the above need and operating condition, we developed a series of Fans which are best suited for the Tea Industry.



#### **TRANSFORMER COOLING FANS**

This fan is primarily developed for Transformer cooling purposes and are widely used by reputed manufacturers like ABB®\*, Transformer and Rectifier®\*, TBEA®\*, etc. These fans operate mainly on Free Air Delivery condition.

#### **OPTIONAL ACCESSORIES**

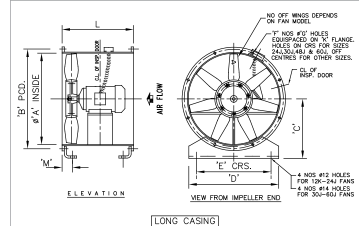
The following optional accessories are also available.

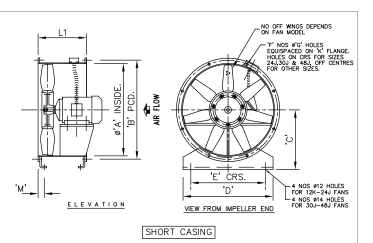
- Louvre Shutter
- Wall Cowl and Bird Screen
- Filter / Filter Frame with adapter cone
- Dampers

\*The following trademarks are not owned by or under the control of Regal Rexnord Corporation: ABB is a trademark or tradename of ABB Ltd; TBEA is a trademark or tradename of TBEA Co., Ltd.; Transformer and Rectifier is a trademark or trade name of Transformers & Rectifiers (India) Limited.



## **DIMENSIONAL DRAWINGS**





Е F Ν FAN MODEL MOTOR RATING L L1 Α в С D G к Μ 12K/ K37 P2 0.37 kW 2 POLE 380 225 305 349 203 305 273 8 10 40X6 36 14 12K/ K55 P2 0.55 kW 2 POLE 15J/ K37 P4 0.37 kW 4 POLE 15J/ K37 P4 0.55 kW 2 POLE 380 15J/ K75 P2 0.75 kW 2 POLE 225 381 425 241 381 343 8 11 40X6 36 14 1.1 kW 2 POLE 15J/1K1 P2 15J/ 1K5 P2 1.5 kW 2 POLE 406 0.37 kW 4 POLE 19J/ K37 P4 406 19J/ K75-P4 0.75 kW 4 POLE 19J/ 1K5-P2 1.5 kW 2 POLE 420 225 483 541 311 483 483 8 14 40X6 36 14 2.2 kW 2 POLE 19J/ 2K2 P2 450 19.1/3K7 P2 3.7 kW 2 POLE 520 24J/ K37 P6 0.37 kW 6 POLE 24J/ K55 P6 0.55 kW 6 POLE 406 0.75 kW 4 POLE 24.I/ K75 P4 225 610 668 381 610 559 12 14 40X6 36 18 24J/1K1 P4 1.1 kW 4 POLE 24J/ 1K5 P4 1.5 kW 4 POLE 430 24J/2K2 P4 2.2 kW 4 POLE 460 30.1/ K55 P6 0.55 kW 6 POLE 430 30J/ K75 P6 0.75 kW 6 POLE 225 30J/ 1K1 P6 1.1 kW 6 POLE 450 30.J/ 1K5 P6 15 kW 6 POLE 480 280 762 821 483 762 711 12 14 40X6 36 18 30J/ 1K5 P4 1.5 kW 4 POLE 450 225 30J/ 2K2 P4 2.2 kW 4 POLE 480 30J/ 3K7 P4 3.7 kW 4 POLE 280 524 55 kW 4 POLE 30.1/ 5K5 P4 38J/ 1K5 P6 1.5 kW 6 POLE 510 2.2 kW 6 POLE 38J/ 2K2 P6 560 38J/ 3K7 P6 3.7 kW 6 POLE 590 280 36 5.5 kW 6 POL F 38J/ 5K5 P6 38J/ 5K5 P4 5.5 kW 4 POLE 560 965 1035 597 965 914 16 18 65X6 18 38J/ 7K5 P4 7.5 kW 4 POLE 590 11 kW 4 POLE 38J/ 11K P4 760 305 38.J/ 15K P4 15 kW 4 POLF 41 38J/ 18K5 P4 18.5 kW 4 POLE 870 48J/ 5K5 P6 5.5 kW 6 POLE 640 48J/ 7K5 P6 7.5 kW 6 POLE 770 305 41 48J/ 11K P6 11 kW 6 POLE 770 48J/ 15K P6 15 kW 6 POLE 870 48J/ 18K5 P6 18.5 kW 6 POLE 910 76 1219 1289 737 1220 1143 20 18 65X6 22 18.5 kW 4 POLE 500 48J/ 18K5 P4 870 41 48J/ 22K P4 22 kW 4 POLE 870 48J/ 30K P4 30 kW 4 POLE 910 76 48J/ 37K P4 37 kW 4 POLE 1000 48.1/45K P4 45 kW/4 POLE 60J/ 18K5 P6 18.5 kW 6 POLE 920 -60K/ 22K P6 22 kW 6 POLE 920 60J/ 30K P6 30 kW 6 POLE 1000 1626 921 1422 24 65X8 78 1526 1524 18 60J/ 37K P6 37 kW 6 POLE 1060 60J/ 45K P6 45 kW 6 POLE 55 kW 6 POLE 60J/ 55K P6

• All dimensions are in mm subject to tolerence as per IS 2102

+ Power Supply 415 V  $\pm$  10%, 3 PH, 50 Hz  $\pm$  5%, AC

Motor Degree of protection: IP-55

• Motor Class of Insulation: 'F' (temp limited to class 'B')

• Painting Specification - 1 Coat of primer & 1 coat of synthetic enamel paint of colour D. A. Grey

## **SELECTION CHART – STANDARD AXIAL FLOW FAN**

SL.	FAN	FANDIA	MOTOR	MOTOR	FREE			۷	OLUME	FLOW (	m3/hr) <i>i</i>	AT DIFFI	ERENT S	STATIC F	PRESSU	RE (mm	wg)			
NO.	MODEL	(mm)	RATING (kw/pole)	F/S (rpm)	AIR (m3/hr)	5	10	15	20	25	30	35	40	50	60	70	80	90	100	110
1	12K/K37-P2	305	0.37/2	2800	2300	-	2000	1750	1400	-	-	-	-	-	-	-	-	-	_	-
2	12K/K37-P2	305	0.37/2	2800	3900	_	3200	3000	2650	-	_	_	-	-	_	-	_	-	-	-
3	12K/K55-P2	305	0.55/2	2800	4400	_	3850	3650	3300	-	_	_	-	_	_	-	_	-	-	-
4	15J/K37-P4	381	0.37/4	1440	1750	1400	850	-	-	-	_	_	_	_	_	-	_	-	_	-
5	15J/K37-P4	381	0.37/4	1440	4500	3700	3100	_	_	_	_	_	_	_	_	-	_	_	_	-
6	15J/K55-P2	381	0.55/2	2850	4500	_	4100	3900	3700	3300	3000	2600	_	_	_	-	_	_	_	-
7	15J/K75-P2	381	0.75/2	2850	5600	_	5300	5100	5000	4600	4300	3700	_	_	_	-	_	_	_	-
8	15J/1K1-P2	381	1.1/2	2850	7200	_	6700	6500	6200	5700	5400	5000	_	_	_	-	-	_	_	-
9	15J/1K5-P2	381	1.5/2	2850	8500	_	8000	7850	7300	7100	6800	6300	_	_	_	-	-	_	_	-
10	19J/K37-P4	483	0.37/4	1440	6750	6000	5500	4400	-	_	_	_	_	_	_	-	-	_	_	-
11	19J/K75-P4	483	0.75/4	1440	8600	8000	7500	6200	-	_	_	_	_	_	_	-	-	_	_	-
12	19J/1K5-P2	483	1.5/2	2900	7500	_	_	_	6500	6200	6000	5800	5200	4500	3500	-	-	_	_	-
13	19J/2K2-P2	483	2.2/2	2900	11500	_	-	_	10000	9800	9500	9000	8600	7500	6500	-	-	_	_	-
14	19J/3K7-P2	483	3.7/2	2900	15300	_	_	_	14200	13850	13600	13100	12700	11700	10500	-	-	_	_	-
15	24J/K37-P6	610	0.37/6	940	4900	4000	2200	-	-	-	_	_	_	_	_	-	_	-	_	_
16	24J/K55-P6	610	0.55/6	940	11000	8700	8000	_	-	_	_	_	_	_	_	-	_	_	_	_
17	24J/K75-P4	610	0.75/4	1440	10000	_	9000	8300	7000	_	_	_	_	_	_	-	_	_	_	_
18	24J/1K1-P4	610	1.1/4	1440	13500	_	12000	10000	9800	_	_	_	_	_	_	-	_	_	_	_
19	24J/1K5-P4	610	1.5/4	1440	15500	_	13600	13000	11300	_	_	_	_	_	_	-	_	_	_	_
20	24J/2K2-P4	610	2.2/4	1440	17000	_	16500	15500	14000	_	_	_	_	_	_	-	_	_	_	-
21	24K/5K5-P2	610	5.5/2	2950	19500	_	_	_	18000	17900	17800	17100	16500	15500	14500	13500	12300	11000	_	-
22	24K/7K5-P2	610	7.5/2	2950	22500	_	_	_	21500	21250	21000	20500	20000	19000	18500	17500	16000	14500	_	-
23	24K/11K-P2	610	11/2	2950	28500	_	_	_	27000	26750	26500	26000	25500	24500	23000	22000	21000	20000	_	-
24	30J/K55-P6	762	0.55/6	940	10500	9500	8000	6000	_	-	-	_	-	-	-	-	-	-	-	_
25	30J/K75-P6	762	0.75/6	940	15000	13500	11750	9000	_	-	-	_	-	-	-	-	-	-	-	-
26	30J/1K1-P6	762	1.1/6	940	18000	17000	15000	12000	_	-	-	_	-	-	-	-	-	-	-	-
27	30J/1K5-P6	762	1.5/6	940	21500	20000	18000	15800	-	_	-	_	-	_	_	-	-	_	_	-
28	30J/1K5-P4	762	1.5/4	1450	14000	_	13000	12000	11300	10250	9000	8000	-	_	-	-	-	-	_	-
29	30J/2K2-P4	762	2.2/4	1450	18500	_	17000	15800	15000	14000	12800	11000	-	_	-	-	_	_	_	-
30	30J/3K7-P4	762	3.7/4	1450	22000	_	20500	19800	18500	17800	16500	14500	_	_	_	_	_	_	_	-
31	30J/5K5-P4	762	5.5/4	1450	34000	_	32000	31000	29000	27500	26000	24000	-	_	-	-	-	-	_	-
32	38J/1K5-P6	965	1.5/6	960	19500	_	17000	15250	13000	9800	_	_	_	_	_	_	_	_	_	-
33	38J/2K2-P6	965	2.2/6	960	25000	-	21500	19500	18000	14800	-	_	-	-	-	-	-	-	_	-
34	38J/3K7-P6	965	3.7/6	960	36500	_	33500	31500	29500	26500	_	_	_	_	_	_	_	_	_	-

• Fan selection is based on air at 20°C and density 1.2 kg/m3

• Fan performance and tolerance as per IS 3588 – 1987.

• For selection of Fans in other solidity (no of blades), or in intermediate performance point please refer to Regional/Branch Offices or Factory

## **SELECTION CHART – STANDARD AXIAL FLOW FAN**

SL.	FAN	FANDIA		MOTOR			VOLUME FLOW (m3/hr) AT DIFFERENT STATIC PRESSURE (mmwg)													
NO.	MODEL	(mm)	RATING (kw/pole)	F/S (rpm)	AIR (m3/hr)	5	10	15	20	25	30	35	40	50	60	70	80	90	100	110
35	38J/5K5-P6	965	5.5/6	960	45000	-	42000	39000	37000	34000	-	-	_	_	-	-	_	_	_	-
36	38J/5K5-P4	965	5.5/4	1475	30000	-	-	-	26000	25000	24500	23000	22000	18000	15000	-	-	-	-	-
37	38J/7K5-P4	965	7.5/4	1475	39000	-	-	-	35000	33000	32500	30500	30000	26000	22000	-	-	-	_	-
38	38J/11K-P4	965	11/4	1475	48000	-	-	-	46000	45000	44000	42500	41000	37500	32500	-	-	-	_	-
39	38J/15K-P4	965	15/4	1475	61000	-	-	-	56000	54500	54000	51500	51000	47000	44000	-	-	-	-	-
40	38J/18K5-P4	965	18.5/4	1475	68000	-	-	-	65000	63000	62000	60000	58500	54500	51000	-	-	-	-	-
41	48J/5K5-P6	1219	5.5/6	975	42000	-	-	-	36000	34500	30500	28000	22000	-	-	-	-	-	-	-
42	48J/7K5-P6	1219	7.5/6	975	55000	-	-	-	47000	45500	43000	39000	35000	_	-	-	-	-	_	-
43	48J/11K-P6	1219	11/6	975	72000	-	-	-	62000	59500	57000	52500	50000	_	-	-	-	_	-	-
44	48J/15K-P6	1219	15/6	975	83000	-	-	-	77000	74500	69000	67500	64000	-	-	-	-	_	-	-
45	48J/18K5-P6	1219	18.5/6	975	90000	-	-	-	85000	81000	75000	73000	70000	-	-	-	-	-	-	-
46	48J/18K5-P4	1219	18.5/4	1480	62000	-	-	-	-	-	-	-	-	50000	45000	41000	38000	35000	28000	-
47	48J/22K-P4	1219	22/4	1480	71000	-	-	-	-	-	-	-	-	59000	57000	54000	49000	44000	39000	-
48	48J/30K-P4	1219	30/4	1480	92000	-	-	-	-	-	-	-	-	80000	75000	70000	68000	62000	53000	-
49	48J/37K-P4	1219	37/4	1480	102000	_	-	_	-	-	-	_	_	88000	84000	80000	75000	71000	67000	-
50	48J/45K-P4	1219	45/4	1480	150000	_	-	_	-	_	-	_	_	102000	98000	95000	90000	85000	78000	-
51	60J/18K5-P6	1524	18.5/6	975	-	_	-	_	-	-	-	-	-	_	50000	40000	_	_	_	-
52	60J/22K-P6	1524	22/6	975	_	_	-	_	-	_	-	_	_	_	62000	50000	_	_	_	-
53	60J/30K-P6	1524	30/6	975	-	_	-	_	-	-	-	_	-	_	85000	69000	_	_	_	-
54	60J/37K-P6	1524	37/6	975	-	_	-	-	-	_	-	_	_	_	100000	90000	_	_	_	-
55	60J/45K-P6	1524	45/6	975	-	_	-	_	-	-	-	_	_	_	124000	108000	_	_	_	-
56	60J/55K-P6	1524	55/6	975	_	_	-	_	-		-	_	_	_	139000	127000	_	_	_	-
57	75J1/2/30K-P6	1905	30/6	975	_	_	-	_	-	_	_	_	_	110000	93000	80000	50000	_	_	-
58	75J1/2/37K-P6	1905	37/6	975	_	_	-	_	-	_	-	_	_	130000	115000	100000	60000	_	_	-
59	75J1/2/55K-P6	1905	55/6	975	_	_	-	_	-	_	_	_	_	180000	165000	150000	130000	_	_	-
60	75J/2/75K-P6	1905	75/6	975	-	_	-	_	-	-	-	_	_	_	-	_				
61	75J/55K-P6	1905	55/6	975	_	_	-	_	-	_	_	_	_	_	-	_				
62	75J/55K-P6	1905	75/6	975	-	_	-	-	-	-	-	-	-	_	-	-				

• Fan selection is based on air at 20°C and density 1.2 kg/m3

• Fan performance and tolerance as per IS 3588 – 1987.

• For selection of Fans in other solidity (no of blades), or in intermediate performance point please refer to Regional/Branch Offices or Factory

# **CENTRIFUGAL FAN**

#### **FEATURES**

Marathon offers a wide range of Centrifugal Fans with highly efficient impellers of type Backward Inclined, Backward Curved, Aerofoiled, Forward Curved and Straight Radial, depending upon application.

Marathon<sup>®</sup> Centrifugal Fans are suitable for air delivery up to 300,000 M3/ Hr and Static Pressure up to 800 MM WG. Fans are available both in single inlet single width (SISW) and in double inlet double width (DIDW) versions.

#### CONSTRUCTION

Centrifugal Fans are usually made of mild steel (IS 1079/ 2062) rigid casing with Inspection window and drain plug. The impeller is mounted on C-40 (IS 1570) shaft. Double Row Ball/ Spherical roller Bearings are used for smooth operation. Fans are either belt driven or direct coupled. Direct driven Fans, with Impeller mounted directly on motor shaft, are also available.

- Standard Fans are painted with Epoxy Paint.
- Other than mild steel, fans are offered in Stainless Steel and Aluminium Construction also, depending on application need.
- For High temperature (from 100°C to 350°C) application, Aluminium cooling disc is provided and the fan is painted with Heat Resistant Aluminium Paint.
- Centrifugal Fans are tested in accordance with IS-4894-1987/ AMCA-210

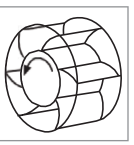
#### **SPECIAL FEATURES**

The following Special Features are provided depending application need.

- Spark Proof Construction
- Zinc Sprayed
- Synthetic Enamel Paint

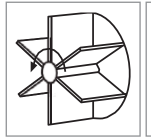
The following optional acessories are also available.

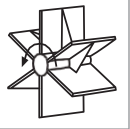
- Common base frame for Fan and Motor
- V-belt drive set.
- Belt guard
- Motor slide rail
- Foundation bolt
- Filter
- Filter frame with adapter cone
- Inlet and outlet flexible connection
- Inlet box
- Inlet and outlet dampers
- Antivibration mounting



Backward inclind

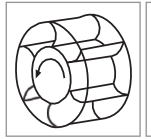
Backward curved





Back Plate Paddle







Forward Curved

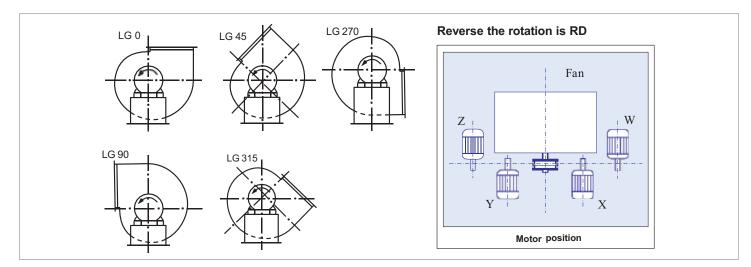
Aerofoil





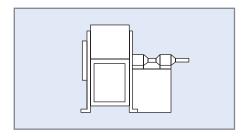
#### **DISCHARGING ROTATION**

Fans are available in different discharge angles from 0 to 315 both in left hand and right hand rotation viewing from motor end with motor position as X, Y, W & Z.



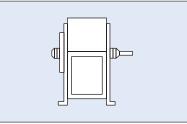
#### ARRANGEMENT

Fans are manufactured in five different drive arrangements depending upon application.



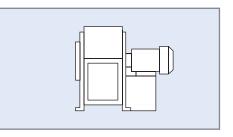
#### Arrangement 1 Single inlet pedestal

• For belt drive. Impeller overhung. Two bearings on full- depth pedestal.



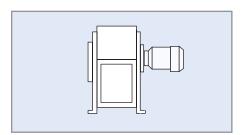
#### Arrangement 3 Single inlet bearer bar

• For belt drive. One bearing on each side of casing, supported by bearer bars.



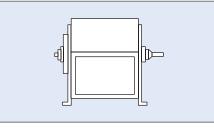
#### Arrangement 4 Single inlet direct drive and stool

 For direct drive. Impeller overhung on motor shaft. No bearings on fan. Motor feet supported by full-depth pedestal.



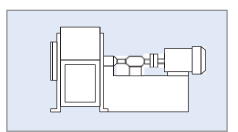
### Arrangement 5 Single inlet direct drive, no stool

• For direct drive. Impeller overhung on motor shaft. No bearings on fan. Motor Bolted to fan casing by its flanged end shield.



#### Arrangement 6 Double inlet bearer bar

• Double inlet, double width fan for belt drive. One bearing in each inlet, supported by bearer bars.



#### **Arrangement 8 Single inlet coupling**

• For coupling drive. Generally as arrangement 1 but pedestal extended to receive motor.



## MAN COOLER For comfort of personnel

- Ruggedly built with heavy duty motor
- Wide industrial application.
- Also ideal for cooling brick kilns, cooling bottles in glass works, external cooling of annealing furnaces, cooling industrial electrical apparatus etc.
- Minimum maintenance
- Available in three categories: Pedestal, Bracket & Tubular.
- Cast aluminium high grade alloy aerofoil impeller.
- Also available with flame proof motors.



NOMINAL SWEEP	ENCLOSURE	CONSTRUCTION	TOTAL AIR DELIVERY	MINIMUM PEAK AIR VELOCITY AT A DISTANCE OF				
(INCHES/ MM)	(R.P.M.)	H.P.	at 10 times Blade Sweep (m3/ h)	10 times Blade Sweep (m/ min.)	15 times Blade Sweep (m/ min.)			
19" (483 mm)	2900	3	22000	250	200			
24" (610 mm)	1440	1	28000	250	150			
30" (762 mm)	1440	2	37500	250	150			
20" (014 mm)	960	2	56000	250	150			
36" (914 mm)	1440	3	65000	275	175			
48" (1220 mm)	960	5	74500	250	150			

#### **TECHNICAL SPECIFICATION**

Motors are generally available for 415 volts  $\pm 10\%$ , 50 Hz  $\pm 5\%$ , 3 Phase AC supply. Performance figures of the fans are based on tests as per IS : 6272 with the tolerances mentioned therein.

#### SHOP FLOOR COMFORT

Personnel's health and well-being are essential for consistent quality output. Marathon Man Coolers provide the necessary fresh air, so essential for upkeep of personnel's health in humid and dusty environment.

Marathon<sup>®</sup> Industrial Cooling Fans are excellently engineered for such a cooling need and finds acceptance in high temperature environments such as steel plants and foundries. These fans play an effective part in cooling the body by producing a high velocity air stream over long distances to rapidly vaporize perspiration. The air stream sets in motion the surrounding air which becomes progressively greater in volume with the distances covered the column. A heavy steel tubular support is provided for mounting the fan. The air stream may be adjusted in horizontal and vertical plane by providing proper installation arrangement. Wire-guard is also provided for both sides of the impeller for protection.





#### **TUBULAR TYPE**

In Tubular Type Man Cooler, impeller and motor assembly are placed in a tubular cradle fitted with heavy feet for floor mounting.

Easily moveable from place to place, arrangement can be made, if necessary, for adjustment of the air stream through vertical plane only.

Wire-guards are provided at both sides of the casing which houses the fan assembly. This long casing helps to channelise the air stream effectively over a long distance.



#### **BRACKET TYPE**

The Bracket Type Man Cooler is suitable for mounting on the wall or the column. A heavy steel tubular support is provided for mounting the fan. The air stream may be adjusted in horizontal and vertical plane by providing tilting arrangement. Wire- guard is also provided for both sides of the impeller for protection.



#### **PEDESTAL TYPE**

Pedestal Type Man Cooler is designed to be placed on the floor. Impeller and the Motor are mounted on a heavy base and steel supporting column. Wire guard is provided on both sides of the impeller for protection.

The air stream may be adjusted in vertical and horizontal plane by providing tilting head arrangement.

#### **OTHER PRODUCTS**





Pedestal Air Circulators size 24"

Pedestal ManTCoolersize 19" to 36"S

n Tubular Man Cooler size 19" to 48"



Bracket Air Circulators size 24" to 30"



Bracket Man Cooler size 19" to 36"



**Propeller Fan** 

**BVN/ BVA** 

size 18" to 36"



Propeller Fan GPN size 12" to 18"



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To view our Standard Terms and Conditions of Sale, please visit https://www.regalrexnord.com/Terms-and-Conditions-of-Sale (which may redirect to other website locations based on product family).

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