

## INTRODUCTION

Since its inception in 1954, the General Fan Company (G.F.C) has always endeavored to excel in the quality of fans it manufactures. It is this emphasis on quality that has made G.F.C one of the leading fan manufacturers and exporters in Pakistan.

The company's emphasis on quality necessarily involves the use of state of the art machinery like Capstan and Turret Lathes, Progressive Stamping Presses, Die Casting Machines, Injection Molding Machines, Automatic Armature Winding Machines, CNC Wire Cut Machines, Spark Erosion Machines and Ovens Containing Conveyers for drying stove paint.

In addition to manufacturing premium quality fans, providing a diverse product line is also a part of GFC's objectives. GFC also manufactures state of the art Washing Machines and Desert Coolers to offer a wide range of products for their valuable customers.

Premium quality combined with a diversified product range is what makes GFC secure the confidence of millions of highly satisfied customers not only in Pakistan but also in USA, UK, France, Puerto Rico, Sri Lanka, Saudi Arabia, Qatar, Yemen, UAE, Sudan, Ghana, West Indies, Djibouti, Bangladesh, Nigeria, Kenya, Cameroon, Afghanistan, and other Gulf countries.

In spite of achieving such phenomenal success in Pakistan's fan industry, GFC's organisation culture does not have room for complacency, rather it stresses on meeting new challenges, reaching new heights everyday. G.F.C installed its own copper wire-manufacturing unit in 1986 and is also manufacturing its own capacitors. GFC is the first ever company in Pakistan that is certified by UL (Underwriter Laboratories). GFC was not only the pioneer of the export of fans from Pakistan but has also won eight Export Trophy Awards for Fans and other electrical products like enamelled copper wires.

KARACHI MODEL



NABEEL MODEL



MOBEEN MODEL



FANTASY MODEL



## CEILING FANS

All Ceiling Fans available in 36", 48", 56" sizes

SUPER FANTASY MODEL



VIP MODEL



WATER PROOF MODEL



AWAMI MODEL



HIJAZ MODEL



### Ceiling Fans

1. Best in quality & durable in design
2. Totally enclosed capacitor type motor
3. Available with induction type regulator or dimmer switch
4. Available special Water Proof Model to protect water penetration.
5. Available in 220V & 127V at 50 c/s & 60 c/s.
6. An "E" Grade insulation to protect from electric shock.
7. Silicon steel lamination.
8. Heavy aluminum construction.
9. Precision sealed bearing
10. Aerodynamically designed blades for high velocity air.
11. Heavy gauge copper winding.
12. Available sizes, 36" (900mm), 48" (1200mm), 56" (1400mm).

All Ceiling Fans available in 36", 48", 56" sizes

EXPORT MODEL



EXPORT MODEL SPECIAL BLADE



DELUXE MODEL



DELUXE KARACHI MODEL



DELUXE NABEEL MODEL



DELUXE MOBEEN MODEL



DELUXE FANTASY MODEL



DELUXE SUPER FANTASY MODEL



ELEGANT MODEL



DIAMOND MODEL



Ceiling Fans

- |  |  |   |
|--|--|---|
| 1. Best in quality & durable in design                               | 5. Available in 220V & 127V at 50 c/s & 60 c/s.            | 8. Heavy aluminum construction.                               |
| 2. Totally enclosed capacitor type motor                             | 6. An "E" Grade insulation to protect from electric shock. | 9. Precision sealed bearing                                   |
| 3. Available with induction type regulator or dimmer switch          | 7. Silicon steel lamination.                               | 10. Aerodynamically designed blades for high velocity air.    |
| 4. Available special Water Proof Model to protect water penetration. |  | 11. Heavy gauge copper winding.                               |
|  |  | 12. Available sizes, 36" (900mm), 48" (1200mm), 56" (1400mm). |

All Ceiling Fans available in 36", 48", 56" sizes

LIGHT MODEL



ANTIQUÉ MODEL



CRYSTAL ANTIQUE MODEL



PLATINUM MODEL



ELUSIVE MODEL



PINK COLOR

**Ceiling Fans**

- |  |  |   |  |   |  |                              |                                 |                             |  |                                 |   |
|--|--|---|--|---|--|------------------------------|---------------------------------|-----------------------------|--|---------------------------------|---|
| 1. Best in quality & durable in design | 2. Totally enclosed capacitor type motor | 3. Available with induction type regulator or dimmer switch | 4. Available special Water Proof Model to protect water penetration. | 5. Available in 220V & 127V at 50 c/s & 60 c/s. | 6. An "E" Grade insulation to protect from electric shock. | 7. Silicon steel lamination. | 8. Heavy aluminum construction. | 9. Precision sealed bearing | 10. Aerodynamically designed blades for high velocity air. | 11. Heavy gauge copper winding. | 12. Available sizes, 36" (900mm), 48" (1200mm), 56" (1400mm). |
|--|--|---|--|---|--|------------------------------|---------------------------------|-----------------------------|--|---------------------------------|---|



**Pedestal Fans**

1. Available in different colors and sizes 18" 20" 22" 24" 26" 30".
2. UL Approved Pedestal Fans in 110v-60 c/s
3. Available in 220 volt & 110 volt-50/60 c/s
4. 0-90 Horizontal oscillation.
5. Fine chromium electroplated steel wire guard for full safety and rust protection.
6. Three/Four efficient, noiseless and balanced blades designed for powerful air delivery
7. Available also in ball bearing instead of bush.
8. 15 feet flexible electric cable with 5 Amp. Plug.
9. Spring loaded height adjustment
10. Heavy and broad base keeps the fan stable at uneven surface.



**Circumatic Fans**

1. Orbit oscillation fans
2. 0-360 oscillation
3. Totally enclosed capacitor type motor
4. Two hanging choices bolt or ceiling rod.
5. Available sizes 16" 18"
6. Noiseless and sealed lubricated ball bearing
7. Strong steel wire guard, polyester epoxy powder coated.
8. 10 feet flexible electric cable with 3 Amp plug.



CIRCO MODEL



24" INDUSTRIAL BRACKET FAN  
(with Metal Base)



LIGHT DISPLAY MODEL



CRESENT MODEL



STANDARD MODEL

**Wall Bracket Fans**

1. Strong steel wire guard, polyester epoxy powder coated.
2. 0-90 oscillation.
3. Available sizes 12" 14" 16" 18".
4. Also available in 20" & 24" industrial bracket fan with heavy metal base for warehouses, big halls and workshops.
5. 15 feet flexible electric cable with 3 Amp plug.
6. Vertical angel adjustable to desired position from toggle joint
7. Three fully balanced Aluminum blades
8. Available with remote control
9. Three speed regulator & off position, operated by string switch.
10. Light display to show speed position.
11. Totally enclosed capacitor type motor.



LOUVRE PEDESTAL MODEL



LOUVRE CIRCO MODEL



LOUVRE BOX



LOUVRE TABLE



LOUVRE BRACKET



**Louvre Fans**

1. Beautiful Plastic body
2. Attractive safety guard
3. Front moving grill
4. Strong plastic stand which keeps the fan stable even on uneven surface
5. Available option, Louvre Pedestal, Louvre Bracket, Louvre Circo, Louvre Box & Louvre Table.
6. Available with string control and with Remote Control.
7. Motors are noiseless and permanent lubricated.
8. 15 Feet flexible electric cable with 5 Amp plug
9. Available in CE approved standard of Louvre fan with/without Remote for European union countries.

**Table & TCP Fans**

1. 0-90° oscillation
2. Self lubricating bush bearings
3. Spring loaded height adjustment in TCP
4. Aluminum casted durable and stable base.
5. 15 Feet flexible electric cable with 5 Amp plug



TCP LOUVRE BASE



TCP METAL BASE



TCP H.B. BASE



TABLE H.B. BASE



TABLE 18" STANDARD



TABLE 18" DELUXE



TABLE 12"

**Window Exhaust**

Available Sizes 6", 8"



**Exhaust Plastic Body**

1. Motors are noiseless and permanent lubricated
2. Plastic body with six blades
3. Shutter and air inlet/ Exhaust / off, all one string operation.
4. Available with safety grill
5. 300 cm Long flexible, two core PVC cable
6. Strong attractive main structure and blades
7. Available 220 V - 50 c/s
8. Available sizes 8" (200mm) 10" (250mm) 12" (300mm)

**Exhaust Metal Body**

1. Motors are noiseless and permanent lubricated
2. 4, 5, and 6 blades in round metal body for appropriate sizes.
3. Designed for worst conditions
4. Weatherproof hammer finished paint.
5. 250 cm Long flexible, two core PVC cable
6. Available 220 V - 50 c/s
7. Available sizes 6" (150mm) 8" (200mm) 10" (250mm) 12" (300mm) 16" (400mm) 18" (450mm) 20" (500mm) 24" (600mm)
8. 20" (500mm) & 24" (600mm) exhaust available in double speed also specially for air coolers.



**Cooler Fan & Pump**

1. Best in Quality.
2. Beautiful in Design.
3. Maximum Cooling at Minimum Price.



**Skimming Machine**

1. 99.99% Copper Wire used.
2. Available in Attractive colors.
3. Stoving paint used for long life.
4. Shock proof.
5. Heavy duty motor for superb performance.

**Enameled Copper Wire**

1. 99.99% Pure imported copper rod, and best quality polyurethane insulation
2. Manufactured on fully automatic Japanese plant
3. Easily solder able
4. Conforms to International standards

