

# MA-DF20 20" SPECIAL DAIRY FAN

The MA-DF20 tackles dairy ventilation with ease. This G.I. fan delivers a powerful 5,000 CFM airflow with its direct-drive stainless steel blades. Ideal for medium-sized spaces, it boasts a compact 24" x 24" profile and is proudly made in Pakistan.



For over 30 years, Maxima Air, a Pakistani manufacturer, has been a leader in industrial cooling solutions. We specialize in high-quality air coolers, exhaust fans, and complete ventilation systems including ductwork, supply grills, VCDs, return grills, and more.

#### **MA-DF20 SPECIFICATIONS:**

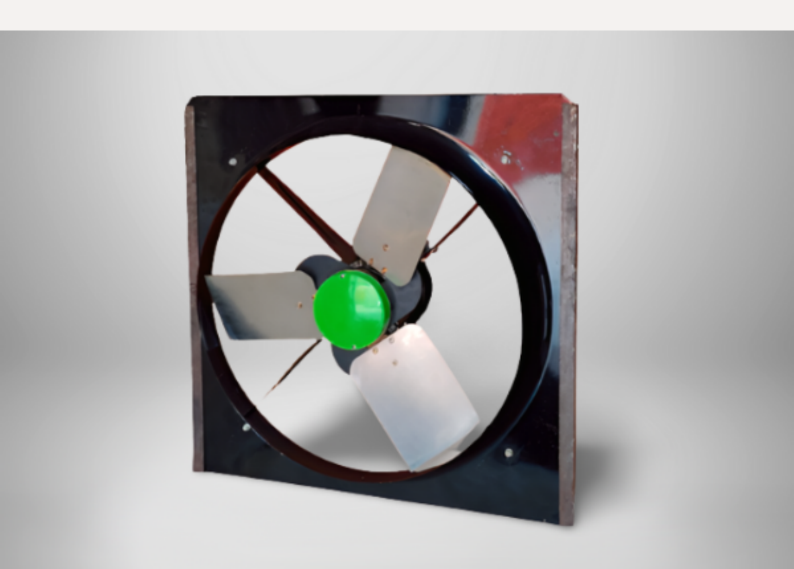
- Air Flow Capacity (at 0 Pa)
- Body Material
- Air Throw (foot)
- Fan Type
- Blade Diameter (inch)
- · No. of Blades
- Fan Blade Material
- Blade Velocity (rpm)
- Motor Speed (rpm)
- Fan Speed
- Motor IP Rating
- Insulation Class
- Voltage Type
- Voltage (V)
- Motor Capacity (hp)
- Power Consumption (kWh)
- Power Consumption (A)
- Frequency Cycle (Hz)
- Fan Noise Level (dB)
- Usage/Application
- Fan Dimensions (inch)
- Country of Origin

- ~5,000 CFM / 8,500 CMH
- G.I. Iron
- 50
- Axial (Direct Drive)
- 20
- 4
- Stainless Steel
- 1400
- 1400
- Single Speed
- IP-45
- A / E
- 1-Phase / 3-Phase
- 220 / 400
- 0.65 / 0.5
- 0.35 / 0.35
- 1.65 / 0.9
- 50
- ≤65
- Industrial
- 24 x 24
- Proudly Made in Pakistan



# MA-DF28 28" SPECIAL DAIRY FAN

The MA-DF28 conquers large-scale dairy ventilation. This robust GI iron fan pushes a massive 11,800 CFM (20,000 CMH) with its direct-drive stainless steel blades. Perfect for bigger spaces, it boasts a powerful 34" x 34" profile and is proudly made in Pakistan.



For over 30 years, Maxima Air, a Pakistani manufacturer, has been a leader in industrial cooling solutions. We specialize in high-quality air coolers, exhaust fans, and complete ventilation systems including ductwork, supply grills, VCDs, return grills, and more.

#### **MA-DF28 SPECIFICATIONS:**

- Air Flow Capacity (at 0 Pa)
- Body Material
- Air Throw (foot)
- Fan Type
- Blade Diameter (inch)
- · No. of Blades
- Fan Blade Material
- Blade Velocity (rpm)
- Motor Speed (rpm)
- Fan Speed
- Motor IP Rating
- Insulation Class
- Voltage Type
- Voltage (V)
- Motor Capacity (hp)
- Power Consumption (kWh)
- Power Consumption (A)
- Frequency Cycle (Hz)
- Fan Noise Level (dB)
- Usage/Application
- Fan Dimensions (inch)
- Country of Origin

- ~11,800 CFM / 20,000 CMH
- G.I. Iron
- 60
- Axial (Direct Drive)
- 28
- 3
- Stainless Steel
- 1400
- 1400
- Single Speed
- IP-45
- A / E
- 3-Phase
- 400
- 1.0
- 0.7
- 1.75
- 50
- ≤65
- Industrial
- 34 x 34
- Proudly Made in Pakistan



# MA-DF36 36" SPECIAL DAIRY FAN

The MA-DF36 tackles extensive dairy ventilation needs. This industrial fan delivers a powerful 16,000 CFM (27,000 CMH) airflow with its direct-drive aluminum blades. Despite its compact 43" x 43" profile, it boasts a robust design and is proudly made in Pakistan.



For over 30 years, Maxima Air, a Pakistani manufacturer, has been a leader in industrial cooling solutions. We specialize in high-quality air coolers, exhaust fans, and complete ventilation systems including ductwork, supply grills, VCDs, return grills, and more.

#### **MA-DF36 SPECIFICATIONS:**

- Air Flow Capacity (at 0 Pa)
- Body Material
- Air Throw (foot)
- Fan Type
- Blade Diameter (inch)
- · No. of Blades
- Fan Blade Material
- Blade Velocity (rpm)
- Motor Speed (rpm)
- Fan Speed
- Motor IP Rating
- Insulation Class
- Voltage Type
- Voltage (V)
- Motor Capacity (hp)
- Power Consumption (kWh)
- Power Consumption (A)
- Frequency Cycle (Hz)
- Fan Noise Level (dB)
- Usage/Application
- Fan Dimensions (inch)
- Country of Origin

- ~16,000 CFM / 27,000 CMH
- G.I. Iron
- 75
- Axial (Direct Drive)
- 36
- 4
- Aluminum Sheet
- 600
- 850
- Single Speed
- IP-45
- A / E
- 3-Phase
- 400
- 2.0
- 1.5
- 3.75
- 50
- ≤55
- Industrial
- 43 x 43
- Proudly Made in Pakistan



# MA-DF54-SB 54" SPECIAL DAIRY FAN

The MA-DF54-SB conquers large-scale dairy ventilation with ease. This GI iron powerhouse moves a massive 25,000 CFM (42,000 CMH) airflow with its robust belt-driven stainless steel blades. Ideal for expansive spaces, it boasts a powerful 54" x 54" profile and is proudly made in Pakistan.



For over 30 years, Maxima Air, a Pakistani manufacturer, has been a leader in industrial cooling solutions. We specialize in high-quality air coolers, exhaust fans, and complete ventilation systems including ductwork, supply grills, VCDs, return grills, and more.

#### **MA-DF54-SB SPECIFICATIONS:**

- Air Flow Capacity (at 0 Pa)
- Body Material
- Air Throw (foot)
- Fan Type
- Blade Diameter (inch)
- · No. of Blades
- Fan Blade Material
- Blade Velocity (rpm)
- Motor Speed (rpm)
- Fan Speed
- Motor IP Rating
- Insulation Class
- Voltage Type
- Voltage (V)
- Motor Capacity (hp)
- Power Consumption (kWh)
- Power Consumption (A)
- Frequency Cycle (Hz)
- Fan Noise Level (dB)
- Usage/Application
- Fan Dimensions (inch)
- Country of Origin

- ~25,000 CFM / 42,000 CMH
- G.I. Iron Sheet
- 40
- Belt Driven
- 48
- 6
- Stainless Steel
- 400
- 1400
- Single Speed
- IP-45
- A / E
- 3 Phase
- 380/400
- 1.5
- 1.1
- 2.5
- 50
- ≤60
- Industrial
- 54 x 54
- Proudly Made in Pakistan



# MA-DF54-PB 54" SPECIAL DAIRY FAN

The MA-DF54-BP tackles large-scale dairy ventilation challenges. This GI iron fan delivers a powerful 32,500 CFM (55,000 CMH) airflow with its direct-drive nylon blades. While boasting a compact 54"x54" profile, it offers efficient cooling for expansive spaces.



For over 30 years, Maxima Air, a Pakistani manufacturer, has been a leader in industrial cooling solutions. We specialize in high-quality air coolers, exhaust fans, and complete ventilation systems including ductwork, supply grills, VCDs, return grills, and more.

#### **MA-DF54-PB SPECIFICATIONS:**

- Air Flow Capacity (at 0 Pa)
- Body Material
- Air Throw (foot)
- Fan Type
- Blade Diameter (inch)
- · No. of Blades
- Fan Blade Material
- Blade Velocity (rpm)
- Motor Speed (rpm)
- Fan Speed
- Motor IP Rating
- Insulation Class
- Voltage Type
- Voltage (V)
- Motor Capacity (hp)
- Power Consumption (kWh)
- Power Consumption (A)
- Frequency Cycle (Hz)
- Fan Noise Level (dB)
- Usage/Application
- Fan Dimensions (inch)
- Country of Origin

- ~32,500 CFM / 55,000 CMH
- G.I. Iron Sheet
- 50
- Direct Driven
- 48
- 3
- Nylon Plastic
- 700
- 700
- Single Speed
- IP-45
- A / E
- 3 Phase
- 380/400
- 2.0
- 1.5
- 3.5
- 50
- ≤70
- Industrial
- 54 x 54
- Made In China