ENDURA® High-Performance Corrosion-Resistant 57-Inch (145-cm) Tunnel Fan



Let's grow together®





Count on Chore-Time for experience, reliability, performance and confidence.

Thanks to its high output Capacity, impressive energy efficiency and SUPERIOF materials, Chore-Time's ENDURA® Fan may just be the best tunnel fan available on the market!

ENDURA® Tunnel Fans



- Chore-Time's Energy-Efficient, Standard-Mount ENDURA® Fan *could save 14% or more in energy costs* compared to Chore-Time's own great-performing 54-inch (137-cm) High-Capacity Fan, often while using the same number of fans!
- All ENDURA® Fan components were designed by Chore-Time to maximize overall fan efficiency.

Shutter Performance

- Chore-Time's HYFLO® Shutters do not suffer the typical 12-15% loss of efficiency and air speed typical of dirty louver-style shutters, *so air speed is maintained to the end of the flock, when you need it most*.
- HYFLO® Shutters improve fan performance by minimizing obstructions during fan operation. They deliver up to

10% more air than traditional shutters with 75% less opportunity for air to leak through.

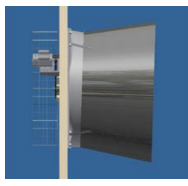
Exceptional Materials

 Durable long glass fiber composite shroud and HYFLO® Shutter Doors contain 35% fiberglass for strength and to limit expansion and contraction.



Cable attachment allows HYFLO® Doors to float left or right together for maximum efficiency.

- Galvanized, powder-coated fan drive, support structures and flush-mount box.
 Optional stainless steel fan blade and shaft.
- Extensive durability testing under both extreme high and extreme low temperatures.



The ENDURA® Fan's slight downward tilt makes it self-draining.



Chore-Time's 57-Inch (145-cm) ENDURA® Fan with HYFLO® Shutter features an industry-leading combination of outstanding performance and strategic material selection.

Adaptability

- Can be installed 60 inches (152.4 cm) on center over 56.5-inch (143.5-cm) framed openings.
- For retrofit, will fit over openings for many 48- through 54-inch (121.9- through 137.2-cm) fans.
- Black HDPE (high-density polyethylene) cone aids in light control.
- Capable of variable speed operation with the use of a variable frequency drive.

Durability

- Automatic belt tensioner uses an idler arm and pulley to provide constant belt tension.
- Rugged air-handler bearings are shielded from dust and moisture. They are also self-aligning, prelubricated and include a zerk fitting.
- Aerodynamic three-wing, heavy-duty fan blade.

Fan Selection Comparison

| CHORE-TIME® Fans | 52-Inch (132-cm) Fiberglass | 54-Inch (137-cm) Galvanized | 57-Inch (145-cm) Composite |
|------------------------|-----------------------------------|-----------------------------------|----------------------------------|
| CFM (CMH) | Good | Better | Best |
| CFM/Watt (CMH/Watt) | Good | Better | Best |
| Life Expectancy | Best | Good | Better |
| Price | Highest | Low | Higher |



ENDURA® Tunnel Fan Models

Let's grow together®



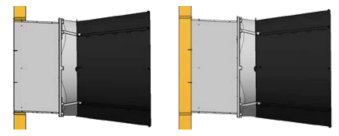
Standard Mount

Mounting Options

- The standard-mount model of Chore-Time's ENDURA® Fan offers the best performance and easiest installation.
- Chore-Time's flush-mount ENDURA® fan eliminates obstructions inside the poultry house.
- Two mounting options for the flush-mount model are shown at right through the wall or over the wall.



Flush Mount



LEFT: Flush mount through the wall. *RIGHT:* Over the wall.



Available for Energy-Efficient Fan Models Only Get Better Temperature Control and Energy Savings with Chore-Time's Variable Speed Fans

| Control Setting | Fan Performance at .10" Static Pressure | | | | | |
|--------------------|--|---------------|--|--|--|--|
| | 12,800 CFM | 27.4 CFM/Watt | | | | |
| 67% (40 Hz) | 21,700 CMH | 46.6 CMH/Watt | | | | |
| 83% (50 Hz) | 20,900 CFM | 26.4 CFM/Watt | | | | |
| 83% (30 HZ) | 35,500 CMH | 44.9 CMH/Watt | | | | |
| 1000/ (60 11-) | 26,400 CFM | 22.0 CFM/Watt | | | | |
| 100% (60 Hz) | 44,900 CMH | 37.4 CMH/Watt | | | | |

Example features Chore-Time's 57-Inch (145-cm) ENDURA® Fan with standard mount and HYFLO® Shutter, Part No. 53464-42. Contact Chore-Time for performance data for additional fan models. Bess Lab Test No. 12620



CHORE-TIME® Variable Frequency Drive

ENDURA® Tunnel Fan Specifications Composite Shroud & Shutter Doors / HDPE Cone

Chore-Time recommends considering both capacity CFM (CMH) and performance CFM/Watt (CMH/Watt) when selecting a fan. Your best balance of energy savings and air speed may come from mixing high-capacity and energy-efficient fan models.

| | STANDARD | | STANDARD Static Pressure .10" | | Static Pressure .15" | | Air Flow | Bess Lab | |
|------|------------------|-----------|-------------------------------|----------|----------------------|----------|----------|----------|-------------|
| | MOUNT | Part No.* | CFM | CFM/Watt | CFM | CFM/Watt | Ratio | Test No. | 230 V Power |
| | High-Capacity | 53464-21* | 30,400 | 20.4 | 28,400 | 18.1 | 0.80 | 12615 | |
| RE | Energy-Efficient | 53464-22* | 27,100 | 23.0 | 25,100 | 20.1 | 0.78 | 12614 | 60 Hz 1 Ph |
| SUI | Minimum-Vent | 53464-23 | 21,200 | 24.6 | 18,900 | 20.8 | 0.71 | 17224 | 1 |
| MEA | High-Capacity | 53464-41* | 30,000 | 20.9 | 27,800 | 18.1 | 0.79 | 12616 | 60 Hz 3 Ph |
| S. N | Energy-Efficient | 53464-42* | 26,900 | 23.3 | 24,800 | 20.4 | 0.78 | 12619 | |
| U.S | High-Capacity | 53464-51* | 29,500 | 20.8 | 27,200 | 18.1 | 0.78 | 12617 | |
| | Energy-Efficient | 53464-52* | 26,500 | 22.9 | 24,500 | 20.1 | 0.77 | 12618 | 50 Hz 3 Ph |

| | FLUSH | | Static Pre | ssure .10" | Static Pre | ssure .15" | Air Flow | Bess Lab | | |
|------|------------------|-----------|------------|------------|------------|------------|----------|----------|-------------|--|
| | MOUNT | Part No.* | CFM | CFM/Watt | CFM | CFM/Watt | Ratio | Test No. | 230 V Power | |
| ш | High-Capacity | 54659-21* | 29,600 | 19.2 | 27,300 | 16.8 | 0.79 | 13592 | 60 Hz 1 Ph | |
| URI | Energy-Efficient | 54659-22* | 26,400 | 21.7 | 24,300 | 18.8 | 0.77 | 13591 | | |
| AS | High-Capacity | 54659-41* | 29,200 | 19.6 | 26,800 | 17.1 | 0.78 | 13566 | | |
| ME | Energy-Efficient | 54659-42* | 26,300 | 22.2 | 24,200 | 19.2 | 0.77 | 13569 | 60 Hz 3 Ph | |
| J.S. | High-Capacity | 54659-51* | 28,800 | 19.6 | 26,500 | 17.1 | 0.77 | 13567 | 50 Hz 3 Ph | |
| | Energy-Efficient | 54659-52* | 26,000 | 22.0 | 23,700 | 18.9 | 0.76 | 13568 | | |

| | STANDARD | | TANDARD Static Pressure 25 Pa | | Static Pressure 37.5 Pa | | Air Flow | Bess Lab | |
|-----|------------------|-----------|-------------------------------|----------|-------------------------|----------|----------|----------|-------------|
| | MOUNT | Part No.* | СМН | CMH/Watt | СМН | CMH/Watt | Ratio | Test No. | 230 V Power |
| | High-Capacity | 53464-21* | 51,600 | 34.7 | 48,200 | 30.7 | 0.80 | 12615 | |
| | Energy-Efficient | 53464-22* | 46,100 | 39.1 | 42,700 | 34.2 | 0.78 | 12614 | 60 Hz 1 Ph |
| Ľ | Minimum-Vent | 53464-23 | 36,000 | 41.7 | 32,200 | 35.3 | 0.71 | 17224 | |
| ETR | High-Capacity | 53464-41* | 51,100 | 35.6 | 47,200 | 30.8 | 0.79 | 12616 | |
| M | Energy-Efficient | 53464-42* | 45,600 | 39.6 | 42,200 | 34.6 | 0.78 | 12619 | 60 Hz 3 Ph |
| | High-Capacity | 53464-51* | 50,100 | 35.3 | 46,200 | 30.8 | 0.78 | 12617 | 5011 2 81 |
| | Energy-Efficient | 53464-52* | 45,100 | 38.9 | 41,600 | 34.1 | 0.77 | 12618 | 50 Hz 3 Ph |

| | FLUSH | | Static Pres | sure 25 Pa | Static Press | sure 37.5 Pa | Air Flow | Bess Lab | |
|-----|------------------|-----------|-------------|------------|--------------|--------------|----------|----------|--------------|
| | MOUNT | Part No.* | СМН | CMH/Watt | СМН | CMH/Watt | Ratio | Test No. | 230 V Power |
| | High-Capacity | 54659-21* | 50,200 | 32.7 | 46,400 | 28.5 | 0.79 | 13592 | 60 Hz 1 Ph |
| U | Energy-Efficient | 54659-22* | 44,900 | 36.8 | 41,200 | 32.0 | 0.77 | 13591 | 00 112 1 211 |
| 2 | High-Capacity | 54659-41* | 49,600 | 33.4 | 45,600 | 29.0 | 0.78 | 13566 | 60 Hz 3 Ph |
| MET | Energy-Efficient | 54659-42* | 44,700 | 37.6 | 41,000 | 32.7 | 0.77 | 13569 | 60 HZ 3 PN |
| | High-Capacity | 54659-51* | 49,000 | 33.3 | 45,000 | 29.1 | 0.77 | 13567 | |
| | Energy-Efficient | 54659-52* | 44,200 | 37.3 | 40,300 | 32.1 | 0.76 | 13568 | 50 Hz 3 Ph |

*Add an "S" to the part number for a stainless steel blade and shaft.



Find your authorized independent distributor at choretime.com/distributor

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