

Circulating Fans

50" Blast Fans

A direct drive circulation fan that is economical and efficient for all barn types.





Utilize a high efficiency motor and cash in on environmental rebates with energy savings. This fan can work in a variety of barn ventilation strategies but works particularly well in naturally ventilated barns to boost air circulation.

The 50" Blast fan is truly a jack-of-all-trades. By utilizing an EC motor (a motor with added electronics which combines the best features from both AC & DC power), no VFD is required to take control of your barn's efficiency and energy usage.

This fan boasts maximum air velocity and distance coverage while maintaining:

- ✓ Outstanding motor performance
- ✓ Energy conservation
- ✓ Versatile applications
- ✓ Low maintenance costs



ROI is always in mind – this is an economic choice for a direct drive fan.



With no parts or belts to change, your solution has a longer life cycle and less preventative maintenance.



This is a win-win for hitting performance goals and energy efficiency with one fan!



Works well with curtains and can be easily mounted onto your feed fronts or integrated with louvered fans for a full ventilation strategy.



Circulating Fans

50" Blast Fans

A direct drive circulation fan that is economical and efficient for all barn types.

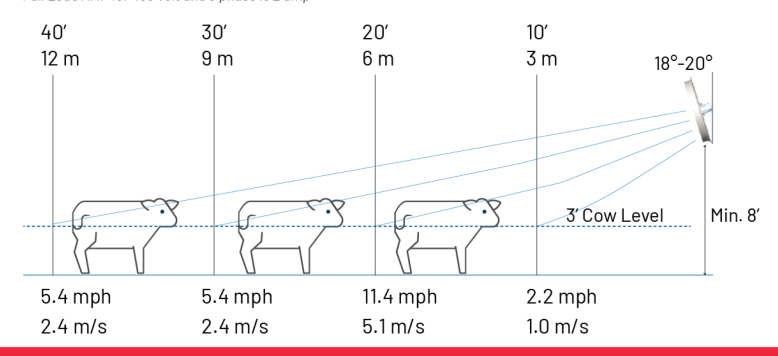


Performance Data

| Volt | HP(KW) | Phase | RPM | Speed | Watts | lbf | lbf/kW | CFM | CFM/W |
|---------|----------------|-------|-----|----------|-------|-------|--------|-------|-------|
| 230/460 | 1.47 (1.1KW) | 1/3 | 600 | Variable | 1100 | 23.47 | 21.3 | 22228 | 20.2 |
| 230/460 | 1.13 (0.84 KW) | 1/3 | 540 | Variable | 840 | 19.2 | 22.8 | 20090 | 23.9 |
| 230/460 | 0.86 (0.64 KW) | 1/3 | 490 | Variable | 640 | 16.2 | 25.2 | 18442 | 28.8 |
| 230/460 | 0.8 (0.6 KW) | 1/3 | 480 | Variable | 600 | 15.4 | 25.6 | 17984 | 30 |
| 230/460 | 0.72 (0.54 KW) | 1/3 | 450 | Variable | 540 | 13.2 | 24.5 | 16700 | 30.9 |
| 230/460 | 0.52 (0.39 KW) | 1/3 | 400 | Variable | 390 | 10.6 | 27.2 | 14955 | 38.4 |
| 230/460 | 0.36 (0.27 KW) | 1/3 | 350 | Variable | 270 | 8.4 | 31.1 | 13297 | 49.3 |
| 230/460 | 0.25 (0.185 KW | 1/3 | 300 | Variable | 185 | 6.1 | 32.9 | 11292 | 61 |

^{**}No VFD is required

^{*}Full Load AMP for 460 volt and 3 phase is 2 amp



^{*}Full Load AMP for 230 volt and 1 phase is 4.5 amp