



CX74 Circulation Fan

Belt Drive and Munters Drive G2 MAX

Sustainable comfort for a happy, healthy herd.

Features

- Munters Drive G2 Max offers the perfect combination of airflow and energy savings 57,500 thrust cfm and 25.3 thrust cfm/watt, best in its class
- Experience the power of Munters Drive, the longest-running EC motor technology in the industry, with over 35,000 drives sold worldwide, trust the experience
- Integrated control box: Enjoy hassle-free setup with plug-and-play programming, saving you hours of valuable set up time
- Belt Drive uses a premium efficiency motor to ensure top performance and longevity
- Propeller design maximizes airflow and centerline velocity
- Proudly designed and built in the USA with locally sourced components
- High quality fiberglass housing for a long lifespan and an oversized aerodynamic air intake provides the maximum airflow for a 74" propeller
- Chain or pipe mount hanging kits available for multiple ways to mount the fan, guard kit available separately

Munters CX74 Circulation fan is designed, engineered, and built in the USA for the demanding conditions of a modern dairy operation.

The advanced design of the CX74 housing produces a large volume of air and a higher centerline velocity, providing you with more control over the air movement in your barn. This allows you to direct the air to where you need it to reduce heat stress and bedding moisture for a happy healthy herd.

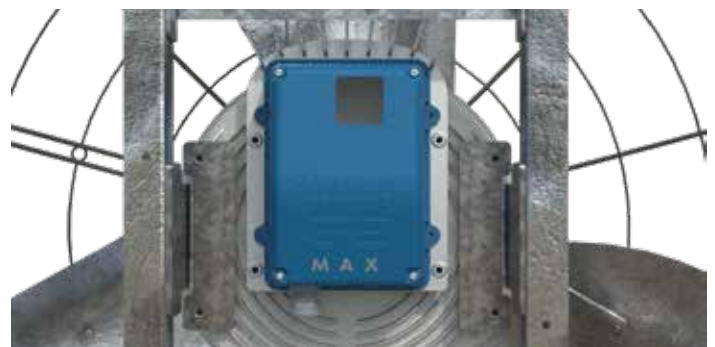
Achieve high wind speeds throughout the entire building or focus on specific areas where cows are located with the CX74 Circulation fan. The robust design provides quiet operation and the best airflow in its class.

CX74 is available with a belt drive or with Munters Drive G2 MAX, which:

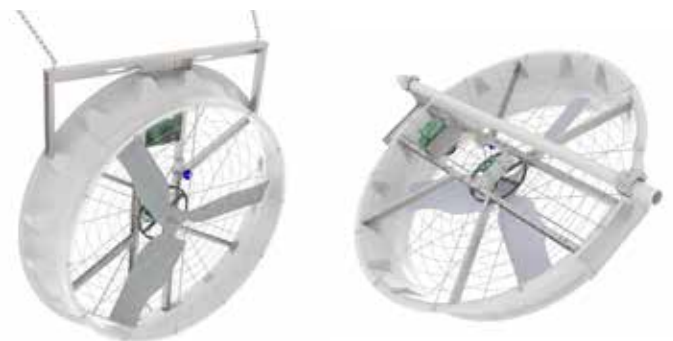
- Lowers electrical usage—saving up to 40% annually
- Qualifies for rebates from local utility companies
- Decreases the need for complex wiring systems
- Virtually maintenance-free



Fiberglass housing with gelcoat provides protection from UV and a lifetime of use.



Munters Drive's effortless plug-and-play setup translates to thousands of dollars in savings on electrical installation expenses.



Optional top mount or pipe mount available to suit your barn design

CX74

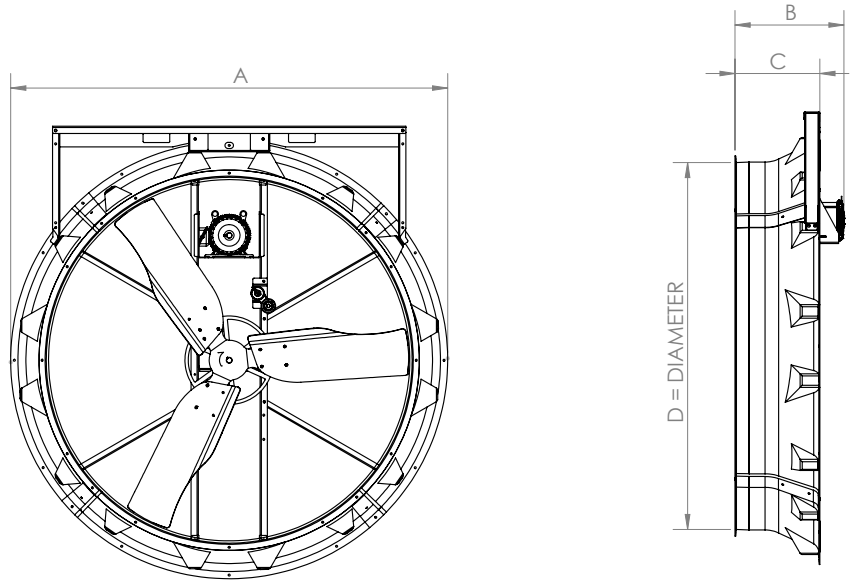
Belt Drive and Munters Drive G2 MAX

Technical specifications

Dimensions

Fan Diameter	74"
A	90.75"
B	22.5"
C	17.5"
D (OD)	76.25"

Measurement diagram for reference only.

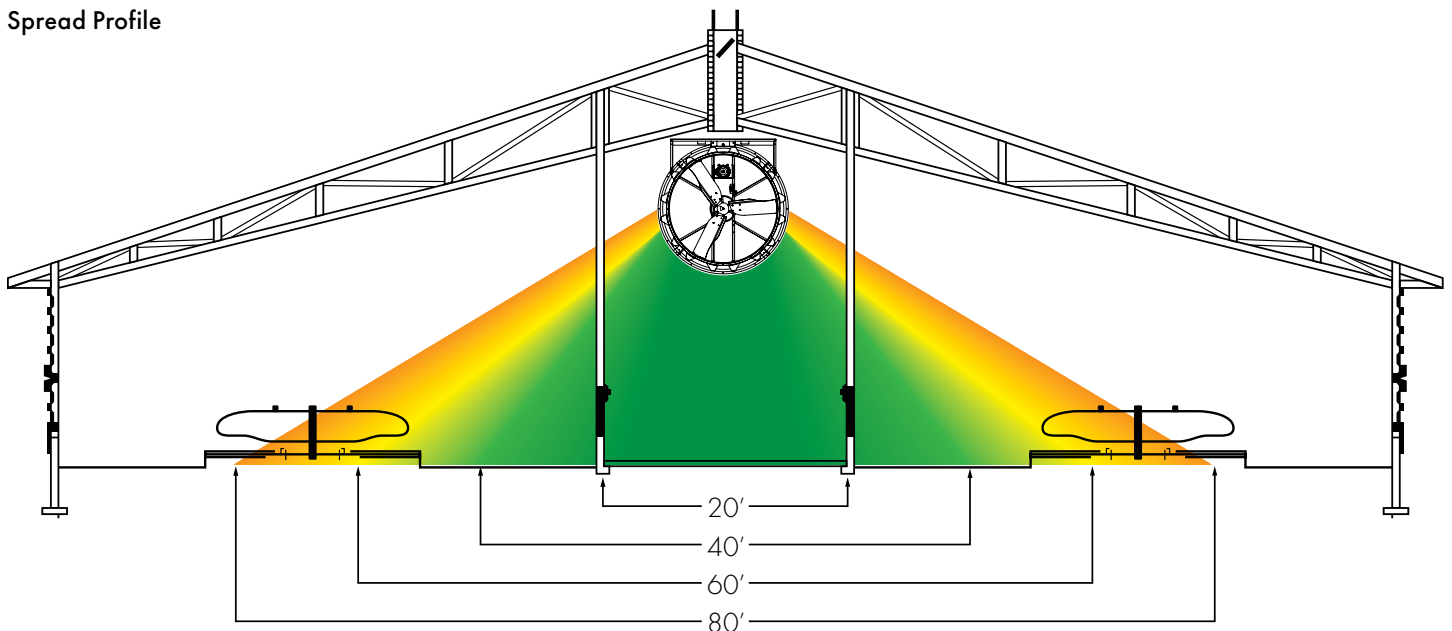


Performance[°]

		CX74 Belt Drive	CX74 Munters Drive G2 MAX
Phase		3	3
Horse Power	HP	3	3
Voltage	V	230/460	460
Volts (as tested)	V	460	460
Amps	A	5.1	4.3
Kilowatts	kW	2.441	2.27
Airflow	thrust cfm	57,550	57,500
Efficacy	thrust cfm/watt	23.6	25.3
Thrust	lbf	71.8	71.7
Thrust Efficiency Ratio	lbf/kW	28.99	31.58
5d Centerline Velocity [°]	fpm	1,190	1,190

[°]Tested in accordance with AMCA Standard 210 & 230

Spread Profile



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