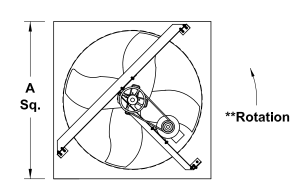


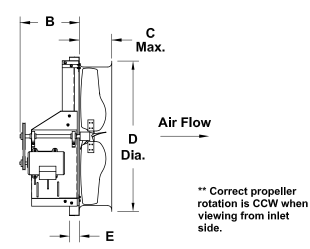
## X.*Stream*

**XMW** 

MARK:	omca mostowice contribute contribute	c(UL)us
PROJECT:	GREON	0(1)00
DATE:		

Medium-Pressure Wall Exhaust Fan Steel Propeller Belt Drive





## **ACCESSORIES**

- 1. GALVANIZED SHUTTER GRAVITY OR MOTORIZED
- 2. ALUMINUM SHUTTER GRAVITY OR MOTORIZED
- 3. ALUMINUM HD SHUTTER GRAVITY OR MOTORIZED
- 4. EPOXY POWDER
- 5. PHENOLIC EPOXY POWDER
- 6. PHENOLIC EPOXY POWDER WITH UV
- 7. PRIMER COATING
- 8. PROP SIDE WIRE GUARD
- 9. MOTOR SIDE WIRE GUARD
- 10. WALL COLLAR
- 11. WEATHER HOOD
- 12. SHUTTER GUARD
- 13. DISCONNECT SWITCH
- 14. DISCONNECT SWITCH PREWIRED
- 15. DISCONNECT SWITCH PREWIRED IN FLEX CONDUIT
- 16. KNOCKDOWN WEATHERHOOD
- 17. SPECIAL

## **DIMENSION DATA**

Size	A Sq.	В	С	D Dia.	E	Wall Opening*	Approx. Ship Wt.		
20	24-3/16	14-5/16	6-5/8	23-3/8	2	24-7/16	118		
24	30-3/16	14-5/16	6-5/8	27-3/8	3	30-7/16	125		
30	36-3/16	14-5/16	6-3/4	33-3/8	3	36-7/16	148		
36	42-3/16	14-5/16	7-1/4	39-3/8	3	42-7/16	179		
42	48-3/16	18-1/16	8-1/16	46-3/8	3	48-7/16	240		
48	54-3/16	18-1/16	8-1/16	52-3/8	3	54-7/16	275		
54	60-3/16	18-1/16	9	58-3/8	3	60-7/16	328		
60	66-3/16	18-1/16	9	64-3/8	3	66-7/16	365		

ALL DIMENSIONS IN INCHES. WEIGHTS IN LBS., LESS MOTOR.

## STANDARD CONSTRUCTION FEATURES:

X.Stream steel propeller - Propeller hub keyed to shaft - Propellers are statically and dynamically balanced - 14 gauge steel venturi - Welded wall base corners - Lorenized powder paint finish - Regreasable bearings in a cast housing rated at 200,000 hours average life - Adjustable pitch drives through 5 hp - Corrosion resistant fasteners - Static resistant belts - All fans factory adjusted to specified fan RPM.

QTY	MARK	CATALOG NUMBER	FAN INFORMATION			MOTOR INFORMATION								
			CFM	SP	RPM	НР	VOLTS	HZ	РН	TYPE	ACC	IES		

LARGEST MOTOR SHIPPED MOUNTED: ODP (OPEN DRIP-PROOF) 2 HP; 2 SP (2 SPEED) 1-1/2 HP;

X-PRF (EXPLOSION PROOF) 1 HP; TEFC (TOTALLY ENCLOSED FAN COOLED) 1-1/2 HP.

<sup>\*</sup> See wire guard or wall collar submittal for accessory wall opening.