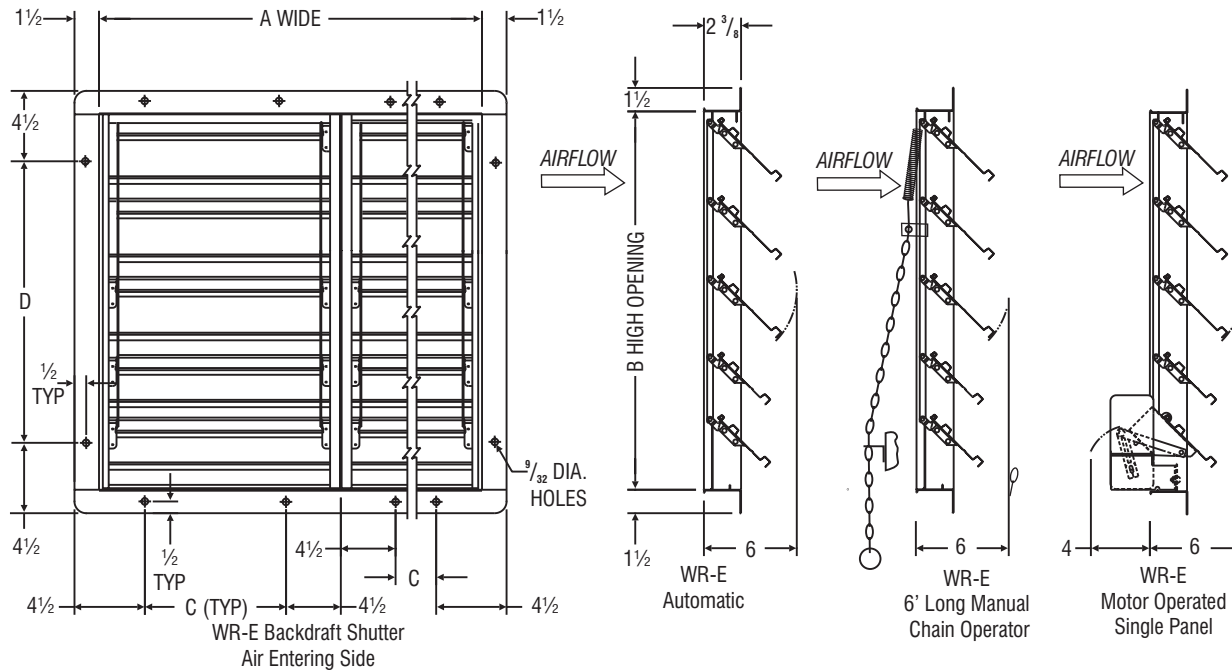


Exhaust Shutter

TYPE WR-E



- Maximum differential pressure: 1" W.G.
- Maximum temperature: 200° F without electric motor, 130° F with electric motor
- Dimensions: "A" & "B" dimensions are nominal frame width and inside frame height dimensions. When dampers are recessed into an opening, the opening must be 1/4" more than "A" and 1/2" more than "B" dimension.
- 24 Gauge aluminum blades
- Self lubricating heavy duty nylon bearings
- Felt seals between adjacent blades
- .063" 6063-T6 extruded aluminum frame

Model	A	B	C	D	Panels	Motor Kit
WR9E	10	10	4	4	1	(1) MK-4620
WR10E	12	12	6	6	1	(1) MK-4620
WR12E	14	14	8	8	1	(1) MK-4620
WR16E	18	18	12	12	1	(1) MK-4620
WR18E	20	20	14	14	1	(1) MK-4620
WR24E	26	26	20	20	1	(1) MK-4620
WR30E	32	32	26	26	1	(1) MK-4620
WR36E	38	38	32	32	1	(1) MK-4620
WR42E	44	44	14 1/2	38	2	(1) MK-4621
WR48E	50	50	17 1/2	44	2	(2) MK-4620
WE54E	56	56	20 1/2	50	2	(2) MK-4620
WR60E	62	62	12.67	56	3	(3) MK-4620

TAG	SHUTTER MODEL	QUANTITY	MOTOR VOLTAGE	ACTUATOR MODEL NO.	REMARKS

Airmaster® Fan Company

1300 Falahee Road, P.O. 968, Jackson, MI 49204 -0968 (517)764-2300 Fax: (517)764-3838 www.airmasterfan.com