Rn1

Energy Star® Radon Fan

When to use it

The Rn1 is specifically designed for applications where lower pressure and flow are needed. With a record low power consumption of 20 W, this Energy Star® Fan is a perfect choice where there is good sub slab communication and lower Radon levels.

What makes it different

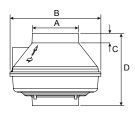
The Rn1 features a fully sealed plastic housing. The housing is joined via a vibration welding process, which produces a fused, single piece housing. The fused seam is inherently air tight, very strong and permanent. An air-tight fan ensures that efficiency is not lost and contaminants are not spilled due to leakage.

The fan can be mounted both indoor, outdoor and in wet locations. These fans feature external rotor motors that have proven dependable year after year. A large electrical wiring enclosure is designed into the fan housing, making electrical installation easier. Thermal overload protected with automatic reset is also included.

LDVI™ Ready

Fantech's LDVI™ (Low Durometer Vibration Isolators) couplings are designed specifically for radon mitigation applications. Our patent pending LDVI couplings are molded with a more flexible, low durometer material as compared to standard plumbing couplings, making installation easier and provide superior vibration isolation. The Rn1 and LDVI couplings can be used with 3" or 4" PVC pipe.





Fan Dimensions				
Α	4 15/32			
В	10			
C	1 1/4			
D	9 1/4			





Coupling Dimensions				
	4x3	4x4		
Е	4	4		
F	3 1/2	4 1/2		
G	4 1/2	4 1/2		









Product and Performance Data

	Fan Model	Couplers Sold Separately (Pair)	Fan Style	Pressure Category	Application Pressure Range ¹ (in w.c.)	Max. Pressure ² (in w.c.)	Electrical (V - ~ - Hz)	Rated Power (Watts)	RRNC 2.0 Fan Type
	D _m 1	LDVI 4x3	Inline	Low	0.0 - 0.8	0.9	120 - 1 - 60	20	RF1
n	Rn1	LDVI 4x4							

Cross Reference / Replacement Guide^{3, 4}

Fantech			
	Older	RadonAway	AMG / Festa
HP 2133	R 100	RP140	Spirit
FR 100	F 100	_	_

Contact Us

Learn more and get in touch online at fantech.net