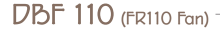
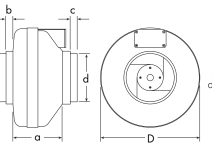
Dryer Boosting Fan Specifications



Dimensions

mod	lel	D	d	a	b	С
FR11	0	9½	37/8	51/4	7/8	3/4

All dimensions in inches.



Air Performance Data

Fan	Max.	Watts	Max.			Max.	Duct					
Model	RPM	Amps	Amps	0″	.2″	.4"	.6"	.8″	1.0"	1.5"	Ps	Dia.
FR110	2761	58-75	0.72	167	150	133	113	88	63	4	1.60″	4"

FR110 performance is shown with ducted outlet. Per HVl's Certified Ratings Program, charted air flow performance has been derated by a factor based on actual test results and the certified rate at .2 inches WG.

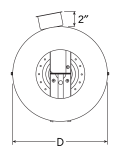


DBF 4XL

Dimensions

				_	
model	D	d	а	Ь	С
DBF4xL	91/2	4	6	7/8	7/8

All dimensions in inches.



Air Performance Data

Fan	Max.	Max.	Max.			CFM	VS. STA	TIC PRES	SURE			Max.	Duct
Model	RPM Watts	Watts	Amps	0″	.125"	.25″	.375"	.5″	.75″	1.0"	1.25"	Ps	Dia.
DBF4XL	2800	75	0.67	148	139	130	120	111	90	68	42	1.65"	4"

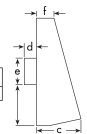
Performance shown is for installation type D - Ducted inlet, Ducted outlet. Speed (RPM) shown is nominal. Performance is based on actual speed of test. Performance ratings do not include the effects of appurtenances in the airstream.

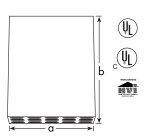
RVF 4XL

Dimensions

model	а	b	С	d	е	f	g
RVF 4XL	101/4	13	6	1½	37/8	23/4	5½

All dimensions in inches.







Air Performance Data

	Fan	Max.	W-W-	Max.			CF	M VS. S	STATIC F	PRESSU	RE			Max.	Duct
Model	RPM	Watts	Amps	0″	.1″	.2″	.4"	.6"	.8″	1.0"	1.2"	1.4"	Ps	Dia.	
	RVF4XL	2690	73-92	0.84	190	180	172	154	136	118	91	57	28	1.61"	4"

RVF 4XL performance is shown with ducted inlet. Per HVI's Certified Ratings Program, charted air flow performance has been derated by a factor based on actual test results and the certified rate at .1 inches WG..