SPEC	IFICATIONS				MERV 13
Genera	Cabinet Model No.		HCC14-23	HCC16-28	HCC20-28
Data	Filter Model No. (Box Filter)		HCF14-13	HCF16-13	HCF20-13
<sup>1</sup> MERV (Minimum Efficiency Reporting Value) rating			13	13	13
Air Flow	Air flow range - cfm		800 - 1400	800 - 1600	1400 - 2000
	Rated air flow - cfm		1400	1600	2000
Filter Data	Nominal Filter size - in.		20 x 20 x 5	16 x 25 x 5	20 x 25 x 5
	Actual Filter size - in.		20 x 19-3/4 x 4-3/8	15-3/4 x 24-3/4 x 4-3/8	19-3/4 x 24-3/4 x 4-3/8
	Pressure drop @ rated flow - in. w.c.	Box filter - Initial	0.21	0.26	0.26
		- Final	0.40	0.40	0.40
	<sup>2</sup> Filter estimated service life (months)		up to 12 months		
Shipping weight - lbs. Cabinet			15	17	18
MAIN	TENANCE SUPPL	IES - ORDER	SEPARATELY		
Replacement Box Filter			19L14	19L16	19L17

<sup>&</sup>lt;sup>1</sup> Rated at 492 feet per minute

SPECI	FICATIONS				MERV 16
General Data	Cabinet Model No. Filter Model No. (Box Filter) Filter Model No. (Expandable Filter Kit)		HCC14-23	HCC16-28	HCC20-28
			HCF14-16	HCF16-16	HCF20-16
			HCXF14-16	HCXF16-16	HCXF20-16
<sup>1</sup> MERV (Minimum Efficiency Reporting Value) rating			16	16	16
Air Flow	Air flow range - cfm		800 - 1400	800 - 1600	1400 - 2000
	Rated air flow - cfm		1400	1600	2000
Filter Data	Nominal Filter size - in.		20 x 20 x 5	16 x 25 x 5	20 x 25 x 5
	Actual Filter size - in.		20 x 19-3/4 x 4-3/8	15-3/4 x 24-3/4 x 4-3/8	19-3/4 x 24-3/4 x 4-3/8
	Pressure drop @ rated flow - in. w.c.	Box filter - Initial	0.29	0.31	0.31
		- Final	0.40	0.40	0.40
	Expan	dable filter - Initial	0.29	0.31	0.31
		- Final	0.40	0.40	0.40
	<sup>2</sup> Filter estimated service life (months)		up to 12 months		
Shipping weight - lbs. Cabinet		15	17	18	
MAIN	TENANCE SUPPL	IES - ORDER	SEPARATELY	'	'
Replacement Box Filter			X7935	X6672	X6675
Replacement Expandable Filter (frame and media)			X8308	X8306	X8307
Replacement Expandable Filter (media only)			X8314	X8312	X8313

<sup>&</sup>lt;sup>1</sup> Rated at 492 feet per minute

<sup>&</sup>lt;sup>2</sup> Different factors will influence the frequency of replacement of filter media, such as: the number of people in the home, activities, lifestyle, number of pets, and size of home.

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