

XG-RA-500 SELECTION DATA

Mechanical Air Terminal Data				Greenheck Model XG-RA-500 Retrofit Assembly Data*			
Manufacturer's Name (Models)	Size	Inlet Size	Flow Range	Quantity Needed	Order Number	Valve Size(s)	Total Capacity
Anemostat® HV-C	5	5"	150-174	1	592A	6"	600
	5	5"	175-300	1	592B	6"	600
	6	6"	200-300	1	592B	6"	600
	6	6"	300-500	1	592C	6"	600
	7	7"	300-500	1	592C	6"	600
	7	7"	450-750	1	592D	6"	1200
	8	8"	450-750	1	592D	6"	1200
	8	8"	700-1150	1	592E	6"	1200
	10	10"	700-1150	1	592E	6"	1200
	10	10"	1000-1300	1	592F	10"	1600
	12	12"	1000-1500	1	592F	10"	1600
	12	12"	1501-2100	1	592G	10"	2200
	14	14"	1600-2200	2	592E	2-6"	2400
	14	14"	2201-4000	4	2-592D&E	4-6"	4800
	16	16"	3000-4000	3	1-592D,F&G	2-6", 3-10"	5000
16	16"	4001-5400	4	1-592D,E,F,G	4-6", 3-10"	6200	
Barber-Coleman® HS, HD	5	5"	100-400	1	593A	6"	600
	6	6"	300-600	1	593B	8"	1000
	8	8"	600-900	1	593C	8"	1000
	10	10"	900-1600	1	593D	10"	1600
	12	12"	1600-2400	1	593E	10"	3200
	14	14"	2400-3400	1	593F	2-12" Oval	4400
	16	16"	3400-5000	1	593G	2-14" Oval	6000

* One XG-RA unit may have multiple valves. Since XG-RA valves have higher capacities than existing mechanical regulators, select quantity of XG-RA units by retrofitted CFM desired and blank off extra openings. XG-RA assemblies are offered as basic units (502B), units with pneumatic actuators (510N) and units with 24V floating electric actuators (550N). All XG-RA units include the Greenheck, multipoint, averaging and amplifying flow sensor. See submittal drawings for full descriptions.

Caution: Manufacturers sometimes vary mounting dimensions without changing model numbers. It is recommended that several XG-RA assemblies be tested at the installation site before large orders are manufactured.

XG-RA-500 SELECTION DATA continued

<i>Mechanical Air Terminal Data</i>				<i>Greenheck Model XG-RA-500 Retrofit Assembly Data*</i>			
<i>Manufacturer's Name (Models)</i>	<i>Size</i>	<i>Inlet Size</i>	<i>Flow Range</i>	<i>Quantity Needed</i>	<i>Order Number</i>	<i>Valve Size(s)</i>	<i>Total Capacity</i>
Buensod® H, HL	4H	4"	50-230	1	594B	6"	600
	5H	5"	200-350	1	594B	6"	600
	6H	6"	300-450	1	594B	6"	600
	7H	7"	400-650	1	594C	8"	1000
	8H	8"	600-850	1	594D	8"	1000
	9H	9"	800-1050	1	594D	8"	1000
	10H	10"	1000-1300	1	594E	10"	1600
	HLA	30x14"	1200-2000	2	594D	2-8"	2000
	HLB	30x14"	2000-2500	2	594E	2-10"	3200
	HLC	40x16"	2500-3000	1	594H	3-8"	3000
HLD	40x16"	3000-4000	1	594I	3-10"	4800	
Krueger® CVM	4	4"	100-200	1	595A	6"	600
	5	5"	175-300	1	595A	6"	600
	6	6"	300-450	1	595A	6"	600
	7	7"	400-600	1	595B	8"	1000
	8	8"	500-800	1	595B	8"	1000
	9	9"	700-1000	1	595B	8"	1000
	10	10"	800-1200	1	595C	2-6"	1200
	12	12"	1000-1600	1	595D	6", 8"	1600
	1212	12 1/2"x12"	1500-2500	2	595C	4-6"	2400
	1614	16 1/2"x16"	1800-3000	2	595D	2-6", 2-8"	3200
2014	20 1/2"x20"	2400-3900	2	595D	2-6", 2-8"	3200	
Titus® HD, LD, HS, TD, TS	A	4-5-6"	50-240	1	590B	8"	1000
	B	6-7-8"	100-480	1	590B	8"	1000
	C	7-8-9-10"	150-720	2	590B	8"	2000
	D	9-10-12"	200-960	2	590B	8"	2000
	E	12-14"	250-1200	2	590B	8"	2000
	F	14-16"	350-1680	2	590B	8"	2000
	G	20x16"	450-2160	3	590B	8"	3000
	H	20x16 / 24x16	550-2640	3	590B	8"	4000
	J	24x16	650-3120	4	590B	8"	4000

* One XG-RA unit may have multiple valves. Since XG-RA valves have higher capacities than existing mechanical regulators, select quantity of XG-RA units by retrofitted CFM desired and blank off extra openings. XG-RA assemblies are offered as basic units (502B), units with pneumatic actuators (510N) and units with 24V floating electric actuators (550N). All XG-RA units include the Greenheck, multipoint, averaging and amplifying flow sensor. See submittal drawings for full descriptions.

Caution: Manufacturers sometimes vary mounting dimensions without changing model numbers. It is recommended that several XG-RA assemblies be tested at the installation site before large orders are manufactured.

XG-RA-500 SELECTION DATA continued

Mechanical Air Terminal Data				Greenheck Model XG-RA-500 Retrofit Assembly Data*			
Manufacturer's Name (Models)	Size	Inlet Size	Flow Range	Quantity Needed	Order Number	Valve Size(s)	Total Capacity
Turtle & Bailey® MPM-MVC	A	5"	50-200	1	591A	6"	600
	AB	5"	100-350	1	591B	6"	600
	B	6"	150-550	1	591B	6"	600
	C	7"	200-800	1	591C	8"	1000
	D	8"	800-1300	1	591D	10"	1600
	E	10"	500-2000	1	591E	12" Oval	2200
	F	12"	700-2600	1	591F	14" Oval	3000
Connor® SD, DD, DS, RH, DC	4	4"	100-200	1	596A	6"	600
	5	5"	150-325	1	596B	6"	600
	6	6"	250-425	1	596C	6"	600
	7	7"	350-650	1	596D	2-6"	1200
	8	8"	500-850	1	596E	2-6"	1200
	10	10"	650-1200	1	596F	2-6"	1200
	12	12"	800-1800	2	596E	4-6"	2400
	14	14"	1500-3000	4	596E	8-6"	4800
	16	16"	2100-4000	4	596F	8-6"	4800
Carnes® MH, SH, TH	1004-2004	4"	75-200	1	597A	6"	600
	0005	5"	175-350	1	597B	6"	600
	0006	6"	250-500	1	597C	6"	600
	0007	7"	325-650	1	597D	6"	600
	0008	8"	425-850	1	597E	2-6"	1200
	0009	9"	550-1100	1	597F	2-6"	1200
	0010	10"	700-1400	1	597G	3-6"	1800
	0012	12"	1000-2000	1	597H	2-8"	2000
	Trane® VD, VC, VF	03	5"	300	1	598A	1-6"
06		6"	600	1	598A	1-6"	600
11		8"	1100	1	598B	1-8"	1000
17		10"	1700	1	598C	1-10"	1600
24		12"	2400	1	598D	1-12"	2400
32		14"	3200	1	598E	1-14"	3200
42		16"	4200	1	598F	1-16"	4200

* One XG-RA unit may have multiple valves. Since XG-RA valves have higher capacities than existing mechanical regulators, select quantity of XG-RA units by retrofitted CFM desired and blank off extra openings. XG-RA assemblies are offered as basic units (502B), units with pneumatic actuators (510N) and units with 24V floating electric actuators (550N). All XG-RA units include the Greenheck, multipoint, averaging and amplifying flow sensor. See submittal drawings for full descriptions.

Caution: Manufacturers sometimes vary mounting dimensions without changing model numbers. It is recommended that several XG-RA assemblies be tested at the installation site before large orders are manufactured.