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1140 KINGWOOD AVENUE - NORFOLK, VIRGINIA 23502-5603
 a.k.a. Universal Air Precipitator Corporation
 Quality Equipment and Service Since 1962

Effective: November 1, 2012

Price List: R-29

Supersedes: All Prior

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Base Price Schedule: **RESIDENTIAL AIRCLEANERS**

RESIDENTIAL, HIGH EFFICIENCY, IN-DUCT, ELECTROSTATIC PRECIPITATOR TYPE AIRCLEANERS					
MODEL	m3/m RATING (1)	CFM RATING (3)	AC TONS (4)	ORDER #	PRICE US\$
DELUXE, PREMIUM-EFFICIENCY (Full Size) PRECIPITATOR <i>Magic Maid</i>®					
VERTICAL AIR FLOW (1)					
D4-10V	28.3	1,000	2½	03460001	\$ 1,445
D4-12V	34.0	1,200	3	03460002	\$ 1,643
D4-16V	45.3	1,600	4	03460003	\$ 1,980
D4-20V	56.6	2,000	5	03460004	\$ 2,219
HORIZONTAL AIR FLOW (2)					
D4-10H	28.3	1,000	2½	03460005	\$ 1,445
D4-12H	34.0	1,200	3	03460006	\$ 1,643
D4-16H	45.3	1,600	4	03460007	\$ 1,980
D4-20H	56.6	2,000	5	03460008	\$ 2,219
VERSATRON SLIMLINE DRY PRECIPITATOR					
HORIZONTAL AIR FLOW					
S4-10H	28.3	1,000	2½	03460009	\$ 1,127
S4-12H	34.0	1,200	3	03460010	\$ 1,245
S4-16H	45.3	1,600	4	03460011	\$ 1,456
TRIMLINE DRY PRECIPITATOR (Wall Mount)					
TOP-IN; BOTTOM-OUT AIR FLOW					
S4-2W	5.66	200	0.5	03460097	\$ 1,456
NOTES:					
(1) Leg assemblies (6" high) are a standard part of all vertical air flow, <i>Deluxe Model</i> units.					
(2) Horizontal units D4-10H through D4-20H are shipped for wall or ceiling suspension. Optional leg assemblies are ordered separately.					
(3) <i>Deluxe</i> capacity ratings @ 96% DOP; <i>Versatron Slimline</i> @ 70% DOP efficiency; All per ASHRAE 52-76 standard.					
(4) Corresponding Air Conditioner size, measured in US standard units of refrigeration. 1 US Ton = 200 Btu/minute heat absorption rate.					
(5) Detergents provided are specially formulated, low foaming, non-scoring surfactants. They will clean effectively without damage or residue.					
CF = CONSULT FACTORY FOR LARGER MODELS, SPECIAL ENGINEERING OR INDUSTRIAL DESIGN SYSTEMS.					
**** Contact factory for complete order numbers, which may vary by model type or accessories selected.					
ACCESSORIES (Consult factory for unpublished accessories or custom features as required.)					
INTEGRAL WASH:	Inlet-side and/or outlet-side spray wash manifolds, installed			See Price List W-29	
LEG ASSEMBLY (2):	One set of four each, 6" legs, (loose with hardware)			03780002	\$ 129
CONTROL-A:	A manually initiated PLC programmed to wash and dry the precipitator through a single, push-button control (includes solenoid valve).				
	Type R1 - 1000 through 1200 CFM (28.3 m3/m - 34.0 m3/m)			03380026	\$ 1,506
	Type R2 - 1600 Through 2000 CFM (45.3 m3/m - 56.6 m3/m)			03380034	\$ 1,591
	(Note: Consult factory to be certain the <i>Control-A</i> or <i>A-1</i> will interface with your furnace control design.)				
CONTROL-A-1:	<i>Control-A</i> modification required for use with detergent pump.			03380027	\$ 344
BLEEDER VALVE:	Required for integral wash units installed outdoors			01520036	\$ 305
DETERGENT PUMP:	Base mounted motor, pump and valve assembly.			0321****	\$ 2,545
DETERGENT PAIL (5):	5 gallon pail of formulated surfactant			03390019	\$ 267
INITIATOR CLOCK:	Used with <i>Controls-A</i> and <i>A-1</i> to provide a completely automatic wash-dry cycle of the precipitator at a selected hour, daily or weekly.			01620001	\$ 562
REMOTE POWER PACK:	Kit for wall mounting remotely located power pack(s). Includes unit mounted JIC Boxes. 1 High Unit (H1 = one power pack)			03290034	\$ 460
HIGH VOLTAGE CABLE:	30,000 volt rated, insulated. (Per foot price).			01660042	\$ 5
PREFILTER OR AFTER FILTER RACK, INLET OR DISCHARGE PLENUMS:	Price upon application				CF
SPECIAL ELECTRICAL:	Alternate voltages; single or three phase; 50 or 60 Hertz available upon request.				CF

General arrangement drawings, electrical schematics or detailed submittals are available by request.

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TERMS: EX-Works



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Base Price Schedule: OPTIONAL Spray Wash Manifold Assemblies

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OPTIONAL SPRAY WASH MANIFOLD ASSEMBLIES REQUIRED FOR EACH AIRCLEANER BY MODEL TYPE						
BASE MODEL:	QUANTITY/ MODEL (1)	PIPE SIZE (2)	NOZZLES (3)	ORDER # (4)	PRICE EACH US\$	TOTAL MODEL PRICE US\$ (5)
RESIDENTIAL DELUXE VERTICAL AIR FLOW (Ducted installations)						
D4-10V	1	0.50	14	03400001	\$ 329	\$ 329
D4-12V	1	0.50	16	03400002	\$ 376	\$ 376
D4-16V	1	0.50	20	03400003	\$ 470	\$ 470
D4-20V	1	0.75	28	03400004	\$ 658	\$ 658
RESIDENTIAL DELUXE HORIZONTAL AIR FLOW (Ducted installations)						
D4-10H	1	0.50	14	03400005	\$ 329	\$ 329
D4-12H	1	0.50	15	03400006	\$ 352	\$ 352
D4-16H	1	0.50	20	03400007	\$ 470	\$ 470
D4-20H	1	0.75	28	03400008	\$ 658	\$ 658
COMMERCIAL (C3 series) AND INDUSTRIAL (i3 series): HORIZONTAL FLOW MODELS (Ducted installations) (6)						
c/i3-12H1	1	0.75	16	03400010	\$ 526	\$ 526
c/i3-16H1	1	0.75	20	03400011	\$ 658	\$ 658
c/i3-20H1	1	0.75	28	03400012	\$ 921	\$ 921
c/i3-24H1	1	0.75	32	03400013	\$ 1,052	\$ 1,052
c/i3-30H1	1	0.75	42	03400014	\$ 1,381	\$ 1,381
c/i3-32H2	2	0.75	20	03400011	\$ 658	\$ 1,315
c/i3-36H1	1	1.00	48	03400015	\$ 1,579	\$ 1,579
c/i3-40H1	1	1.00	56	03400016	\$ 1,842	\$ 1,842
c/i3-40H2	2	0.75	20	03400012	\$ 658	\$ 1,315
c/i3-48H2	2	0.75	32	03400013	\$ 1,052	\$ 2,105
c/i3-60H2	2	0.75	42	03400014	\$ 1,381	\$ 2,763
c/i3-60H3	3	0.75	28	03400012	\$ 921	\$ 2,763
c/i3-72H3	3	0.75	32	03400013	\$ 1,052	\$ 3,157
c/i3-80H2	2	1.00	56	03400016	\$ 1,842	\$ 3,683
c/i3-90H3	3	0.75	42	03400014	\$ 1,381	\$ 4,144
c/i3-108H3	3	1.00	48	03400015	\$ 1,579	\$ 4,736
c/i3-120H3	3	1.00	56	03400016	\$ 1,842	\$ 5,525
c/i3-120H4	4	0.75	42	03400014	\$ 1,381	\$ 5,525
c/i3-144H4	4	1.00	48	03400015	\$ 1,579	\$ 6,314
c/i3-160H4	4	1.00	56	03400016	\$ 1,842	\$ 7,367
SELF-CONTAINED, INTEGRAL BLOWER/MOTOR ASSEMBLY (Non-ducted installations) (6) (7)						
Mi8	1	0.75	10	03400018	\$ 456	\$ 456
Mi10	1	0.75	14	03400019	\$ 638	\$ 638
Mi12	1	0.75	16	03400020	\$ 729	\$ 729
Mi16	1	0.75	20	03400021	\$ 911	\$ 911
Mi20	1	0.75	28	03400022	\$ 1,276	\$ 1,276
Mi24	1	0.75	32	03400023	\$ 1,458	\$ 1,458
Mi30	1	0.75	42	03400024	\$ 1,914	\$ 1,914
Mi36	1	1.00	48	03400025	\$ 2,187	\$ 2,187
Mi40H2	2	0.75	28	03400022	\$ 1,276	\$ 2,552
Mi48H2	2	0.75	32	03400023	\$ 1,458	\$ 2,916
Mi60H2	2	0.75	42	03400024	\$ 1,914	\$ 3,827

NOTES:

- (1) Quantity of spray wash manifolds is specified for inlet-side wash only. Double the Quantity specified for dual-sided (inlet & outlet) wash manifolds. Note, the discharge-side, 1" aluminum-mesh filter is removed if outlet-side spray wash manifolds are added. To add discharge side aluminum-mesh filters, consult factory for optional, external filter rack required.
 - (2) Sizes represent nominal copper pipe ID in inches. Residential Model pipe is Type "L" copper. Commercial or Industrial Model pipe is Type "M" copper.
 - (3) Nozzle quantity is per manifold. Each nozzle is a three-part, all brass assembly. Nozzles and spray inserts can be removed for cleaning.
 - (4) Order Number represents one each of the total quantity specified for a given model.
 - (5) Total price includes spray wash manifold installation, if the option is purchased with the original unit order. Otherwise, each manifold assembly is shipped loose with installation hardware. All units ordered with spray manifolds include base-pan drain ports. See also notes 6 & 7.
 - (6) Optional split tier designs include drainage pipe installation from each tier to a common, low point discharge connection.
 - (7) Total price includes inlet or discharge-side, over-spray baffles with plenum. Wash option for Mi-series units must be purchase with original equipment.
- CF = CONSULT FACTORY FOR LARGER MODELS, SPECIAL ENGINEERING OR CUSTOM MATERIALS OF CONSTRUCTION.

PREFILTER OR AFTER FILTER RACK, INLET OR DISCHARGE PLENUMS: Price upon application

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