

Modular Cabinet & Plasma Reactor Systems



Mounting Flange

+



Plasma Reactors

=



Plasma Module



Plasma Module

+



Cabinet

=



Plasma-Injector

H x W x L = 0.70 x 0.70 x 0.84 meter
 (28 x 28 x 33 inch)

Modular design is very compact and flexible for many different applications

Model	Outer Dimensions WxHxD meter (= inch)	Stack Air Flow Capacity m ³ /hr	Ambient Inject. Air m ³ /hr	Electrical Energy kW	Weight kg	(= lb)
P30	0.40 x 0.70 x 0.84 (=16 x 28 x 33)	0 - 10,000	0 - 1,000	0 - 3	101	(=222)
P60		0 - 20,000	0 - 2,000	0 - 6	124	(=273)
P90	0.70 x 0.70 x 0.84 (=28 x 28 x 33)	0 - 30,000	0 - 3,000	0 - 9	170	(=374)
P120		0 - 40,000	0 - 4,000	0 - 12	194	(=427)
P150		0 - 50,000	0 - 5,000	0 - 15	218	(=480)
P180	0.70 x 1.36 x 0.84 (=28 x 53.5 x 33)	0 - 60,000	0 - 6,000	0 - 18	292	(=642)
P210		0 - 70,000	0 - 7,000	0 - 21	316	(=695)
P240		0 - 80,000	0 - 8,000	0 - 24	340	(=748)
P270		0 - 90,000	0 - 9,000	0 - 27	364	(=801)
P300		0 - 100,000	0 - 10,000	0 - 30	388	(=853)