

## ► XPA | PERFORMANCE

### XPA | Performance Table

MODEL	Door Width (ft)	Nozzle Width (in)	Max. FPM at Nozzle	Max. CFM at Nozzle	Avg. FPM at Nozzle	CFM at Nozzle	Outlet Velocity Uniformity	Number of Motors	Motor HP (per motor)	Weight (lbs)
XPA-1-72	6	72	10660	28994	5448	21800	93%	1	20	895
XPA-1-84	7	84	10660	31932	5164	24099	91%	1	20	996
XPA-1-96	8	96	10660	35365	5003	26590	89%	1	20	1098
XPA-2-144	12	144	10660	57988	5448	43600	93%	2	20	1790
XPA-2-156	13	156	10660	60926	5295	45899	92%	2	20	1891
XPA-2-168	14	168	10660	63864	5164	48198	91%	2	20	1992
XPA-2-180	15	180	10660	67297	5078	50689	90%	2	20	2094
XPA-2-192	16	192	10660	70730	5003	53180	89%	2	20	2196
XPA-3-216	18	216	10660	86989	5448	65400	93%	3	20	2685
XPA-3-228	19	228	10660	89920	5343	67699	92%	3	20	2786
XPA-3-240	20	240	10660	92858	5249	69998	91%	3	20	2887
XPA-3-252	21	252	10660	95796	5164	72297	91%	3	20	2988
XPA-3-264	22	264	10660	99229	5105	74788	90%	3	20	3090
XPA-3-276	23	276	10660	102662	5052	77279	90%	3	20	3192
XPA-3-288	24	288	10660	106095	5003	79770	89%	3	20	3294
XPA-4-300	25	300	10660	118914	5368	89499	92%	4	20	3681
XPA-4-312	26	312	10660	121852	5295	91798	92%	4	20	3782
XPA-4-324	27	324	10660	124790	5227	94097	92%	4	20	3883
XPA-4-336	28	336	10660	127728	5164	96396	91%	4	20	3984
XPA-4-348	29	348	10660	131161	5119	98887	90%	4	20	4086
XPA-4-360	30	360	10660	134594	5078	101378	90%	4	20	4188

### XPA | Sound Levels

High Speed	85 dBA	Measured 10 ft. from unit in a free field based on a 1 motor unit
------------	--------	---

### XPA | Three Phase Motor Options

Voltages available	208	240	480	575
Amp draw per motor	56.0	54.0	27.0	22.0