



Performance Highlight

Totally enclosed, air over (TEAO) motors are constructed with a dust-tight cover and an aerodynamic body. They are efficient at running and are cooled by the air flow of the blower which it is driving.

► XPA | MECHANICAL DETAILS

XPA | Mechanical Information Table

MODEL	Overall Width (in.)	Nozzle Width (in.)	Mounting Width Rear (in.)	Mounting Width Top (in.)
XPA-1-72	75	72	73.5	71
XPA-1-84	87	84	85.5	83
XPA-1-96	99	96	97.5	95
XPA-2-144	147.12	144.12	145.62	143.12
XPA-2-156	159.12	156.12	157.62	155.12
XPA-2-168	171.12	168.12	169.62	167.12
XPA-2-180	183.12	180.12	181.62	179.12
XPA-2-192	195.12	192.12	193.62	191.12
XPA-3-216	219.24	216.24	217.74	215.24
XPA-3-228	231.24	228.24	229.74	227.24
XPA-3-240	243.24	240.24	241.74	239.24
XPA-3-252	255.24	252.24	253.74	251.24
XPA-3-264	267.24	264.24	265.74	263.24
XPA-3-276	279.24	276.24	277.74	275.24
XPA-3-288	291.24	288.24	289.74	287.24
XPA-4-300	303.36	300.36	301.86	299.36
XPA-4-312	315.36	312.36	313.86	311.36
XPA-4-324	327.36	324.36	325.86	323.36
XPA-4-336	339.36	336.36	337.86	335.36
XPA-4-348	351.36	348.36	349.86	347.36
XPA-4-360	363.36	360.36	361.86	359.36

► XPA | MECHANICAL DRAWINGS

