



REPORTING FOR DUTY

In the battle for the ideal environment, you need more than a fan. You need a plan. That's where AP's complete lineup of rugged, direct-drive commander fans come in. They're built to outlast whatever weather or muck comes their way. And, when they're dialed in with an expert ventilation strategy from AP's Air Pro team, they'll turn your barns into lean, mean, money-making machines.

- Save time No belts, pulleys or grease
- Reduce Costs variable speed precision reduces energy costs
- Worry less Remote access through your EDGE control



Industry leading drive accommodates failsafe relays or backup thermostats as required.



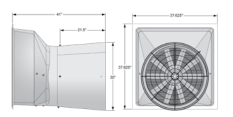
IE5, permanent magnet motor offers better speed control compared to induction type motors.

COMMANDER FAN SPECIFICATONS

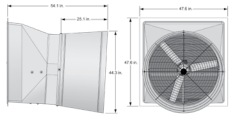
Dia.	НР	Drive	Shutter	RPM	.05 Static Pressure		.10 Static Pressure		.15 Static Pressure	
					CFM	CFM/Watt	CFM	CFM/Watt	CFM	CFM/Watt
24"	1.5	Direct	PVC	1394*	10,890	8.4	10,730	8.0	10,530	7.6
				976	7,440	15.9	7,170	14.7	6,910	13.7
				558	3,650	31.5	1,830	16.9	1,110	8.9
36"	1.5	Direct	PVC	1207	16,650	12.5	16,030	11.6	15,610	11.1
				960	12,960	19.1	12,330	17.5	11,660	16.1
				602	6,930	37.5	5,090	27.5	2,540	13.3
54"	3	Direct	PVC	708	33,900	16.5	32,700	15.4	31,500	14.3
				617	29,500	21.6	28,100	19.6	26,600	17.9
				422	18,800	39.1	16,000	31.6	10,500	20.9

*24" Commander fan .05 SP CFM and CFM/Watt at 1393 RPM. Bess Labs test numbers 22496, 19243 and 18575

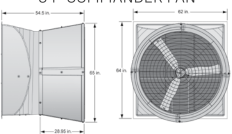
24" COMMANDER FAN



36" COMMANDER FAN



54" COMMANDER FAN





Let AP's elite team of airflow experts dial-in your environment. Get your custom plan today.



