

Model P

PERFORMANCE DATA



MODEL	HP	RPM	MAX BHP	MAX SONES	STATIC PRESSURE (in. wg) / Airflow (CFM)								
					0.000	0.100	0.125	0.250	0.375	0.500	0.625	0.750	1.000
P-242-11	0.33	1160	0.33	14.0	4196	3834	3732	3154	2523				
P-243-11	0.5	1160	0.50	11.3	5428	4947	4834	4224	3544				
P-244-11	0.75	1160	0.75	11.3	4585	6258	6111	5357	4585				
P-245-11	1	1160	1.13	18.4	7610	7288	7204	6761	6266	5718	5098	4406	
P-245-17	1	1750	1.12	17.2	7416	7133	7063	6695	6282	5833	5368	4845	
P-246-17	1.5	1750	1.57	26.0	8519	8248	8181	7840	7479	7089	6671	6201	5117
P-247-17	2	1750	2.24	18.4	9981	9699	9630	9273	8898	8499	8083	7663	6791
P-305-8	1	870	0.99	16.0	10280	9663	9495	8607	7557	6287			
P-305-11	1	1160	1.14	16.0	11061	10410	10247	9387	8455	7450	6257		
P-306-11	1.5	1160	1.69	21.1	12636	12090	11955	11213	10406	9510	8496	7315	
P-307-11	2	1160	2.07	21.1	13918	13347	13204	12415	11583	10666	9656	8510	
P-365-8	1	870	1.12	24.3	13176	12349	12140	11003	9685	8048			
P-366-8	1.5	870	1.66	21.1	16243	15388	15159	13977	12611	10996			
P-367-8	2	870	2.10	24.3	18288	17412	17179	15952	14565	12959	10853		
P-368-8	3	870	3.07	29.9	19962	19276	19109	18193	17164	15936	14471	12588	
P-365-11	1	1160	1.01	29.9	12862	11801	11538	10102	8503	6691			
P-366-11	1.5	1160	1.46	26.0	15746	14696	14429	12936	11267	9369			
P-367-11	2	1160	2.27	32.1	17464	16760	16583	15656	14670	13549	12286	10817	
P-368-11	3	1160	3.27	27.9	21068	20309	20119	19114	18058	16904	15620	14189	
P-369-11	5	1160	5.39	36.8	25418	24737	24568	23670	22732	21756	20640	19462	16674
P-425-8	1	870	0.93	27.9	14531	13012	12675	10853	9007	6563			
P-426-8	1.5	870	1.46	34.4	18550	17132	16767	14973	12799	10317			
P-427-8	2	870	2.06	29.9	22085	20769	20423	18598	16573	14127			
P-428-8	3	870	2.05	34.4	20104	19071	18808	17457	15938	14201	12190		
P-429-8	5	870	5.35	59.9	29830	28906	28680	27465	26166	24726	23124	21354	16252
P-486-8	1.5	870	1.71	52.1	24522	22661	22206	19722	16750	12934			
P-487-8	2	870	1.90	36.8	22864	21016	20589	18460	14121	11377			
P-488-8	3	870	3.40	45.4	32096	30476	30077	28011	25735	23048	19587		
P-489-8	5	870	5.21	36.8	38061	36477	36080	34023	31843	29311	26257	22113	
P-4810-8	7.5	870	7.53	45.4	41286	40056	39756	38198	36574	34823	32846	30694	
P-547-8	2	370	2.30	59.9	31421	28900	28309	25016	21238	16307			
P-548-8	3	870	3.36	55.8	35621	33552	33063	30466	27613	24373	20216		
P-549-8	5	870	5.40	64.2	45037	42923	42410	39792	36942	33664	29519	23521	
P-5410-8	7.5	870	7.65	97.3	46699	45165	44791	42867	40894	38785	36465	33855	26919
P-5411-8	10	870	10.04	84.7	53927	52359	51966	50000	48009	45909	43505	40916	34067
P-608-8	3	870	3.06	68.8	39687	36514	35765	31660	27249	21696			
P-609-8	5	870	5.33	73.7	48962	46339	45717	42486	38979	35136	30080		
P-6010-8	7.5	870	8.41	119.8	53845	51929	51446	49094	46681	44158	41403	38349	36220
P-6011-8	10	870	9.75	119.8	58481	56543	56069	53685	51244	48699	45913	42861	34535

Model PB

PERFORMANCE DATA



MODEL	HP	RPM	MAX BHP	MAX SONES	STATIC PRESSURE (in. wg) / Airflow (CFM)								
					0.000	0.100	0.125	0.250	0.375	0.500	0.625	0.750	1.000
PB-242	0.33	825	0.35	13.0	4956	4507	4387	3704	2826				
PB-243	0.5	940	0.5	11.3	6048	5550	5422	4691	3814				
PB-244	0.75	1080	0.75	14.0	6948	6522	6410	5817	5132	4343			
PB-245	1	1190	1.03	22.7	7149	6847	6772	6364	5920	5425	4876	4246	
PB-303	0.5	689	0.49	11.3	8707	7665	7393	5738					
PB-304	0.75	790	0.67	14.0	9544	8676	8444	7151	5498				
PB-305	1	870	0.98	16.0	10995	10196	9985	8845	7517				
PB-306	1.5	998	1.42	17.2	12342	11644	11454	10462	9288	7909			
PB-307	2	1100	1.86	21.1	13729	13130	12974	12138	11146	10045	8674		
PB-308	3.75	1258	2.98	27.9	14967	14550	14445	13896	13310	12691	12007	11282	
PB-364	0.75	785	0.67	22.7	11672	10596	10314	8658	6452				
PB-365	1	860	0.95	26.0	12924	11878	11601	10041	8162	5971			
PB-366	1.5	985	1.34	32.1	14645	13800	13584	12446	11096	9485	7451		
PB-367	2	1085	1.78	36.8	16133	15368	15173	14165	13035	11726	10189	8355	
PB-368	3	1245	3.02	29.9	19824	19143	18970	18086	17158	16128	15008		
PB-369	5	1475	5.09	39.5	23486	22911	22769	22033	21274	20495	19658	18761	16759
PB-425	1	687	0.97	19.7	17833	15956	15514	12617					
PB-426	1.5	787	1.46	59.9	20429	18832	18429	16128	13241				
PB-427	2	866	1.98	36.8	19955	18882	18609	17180	15514	13518	11175		
PB-428	3	991	2.8	42.3	23208	22181	21925	20610	19198	17622	15788	13602	
PB-429	5	1175	5.41	48.6	29768	28897	28683	27573	26440	25253	23946	22538	19126
PB-486	1.5	660	1.55	39.5	23420	21393	20891	18114	14517				
PB-487	2	730	1.8	36.8	25124	23225	22763	20183	16992	12360			
PB-488	3	834	2.68	45.4	28703	27045	26639	24501	22070	19109	15185		
PB-489	5	988	5.2	52.1	35569	34239	33914	32214	30445	28513	26289	23736	
PB-4810	7.5	1132	7.24	79.0	43266	41783	41415	39572	37667	35597	33315	30731	23234
PB-548	3	579	2.92	39.5	34974	32879	32344	29452	25667	20248			
PB-549	5	686	4.86	55.8	41438	39678	39233	36940	34317	31164	27346	21809	
PB-5410	7.5	785	7.29	64.2	47418	45881	45499	43529	41443	39082	36328	33224	24151
PB-5411	10	865	9.75	68.8	52250	50871	50514	48732	46934	44962	42740	40234	34284
PB-608	3	527	3.06	52.1	39431	36772	36108	32525	28054	20753			
PB-609	5	625	4.85	59.9	49010	46287	45627	42174	38155	32984	23942		
PB-6010	7.5	715	7.23	97.3	56067	53675	53085	50166	47003	43363	39029	32226	
PB-6011	10	788	9.72	119.8	61792	59624	59082	56424	53690	50650	47309	43363	29802
PB-729	5	569	5.06	52.1	54202	50554	49606	44704	39236	31380			
PB-7210	7.5	649	7.51	64.2	61823	58569	57830	53576	49257	44184	37560		
PB-7211	10	715	10.06	68.8	73703	70248	69320	64413	59546	54018	46402		
PB-7212	15	820	15.14	84.7	78112	75627	75000	71716	68353	64959	61481	57557	47232