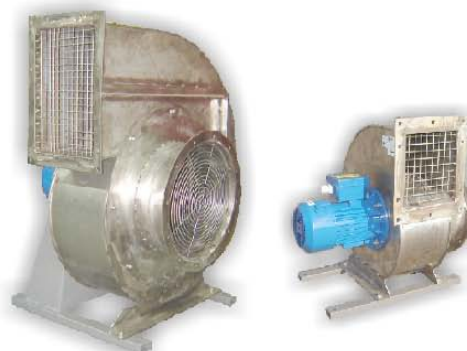
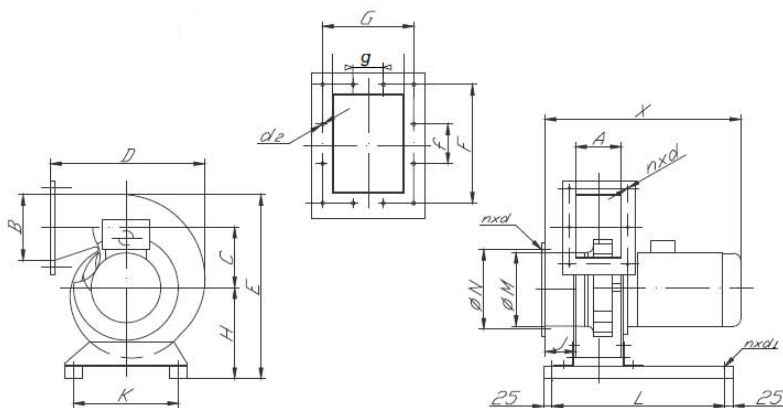


## WP-OH saválló radiál ventilátorok



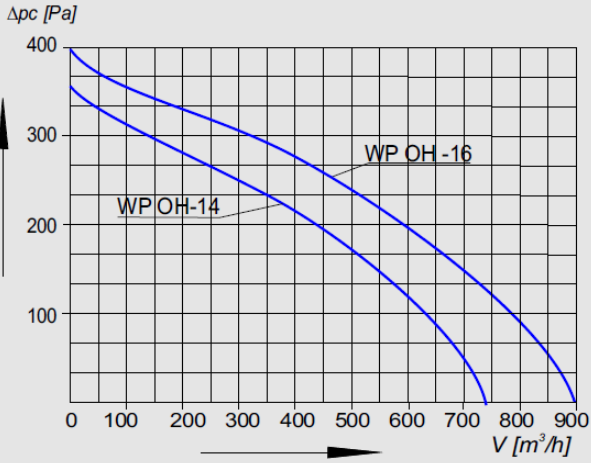
Typ	Wydajność MAX	Wydajność nom. V		Spręż nom. Dpc	Głośność*	Moc silnika	Ilość obrotów	Napięcie zasilania	Masa
	[m <sup>3</sup> /h]	[m <sup>3</sup> /s]	[m <sup>3</sup> /h]	[Pa]	[dB]	[kW]	[obr./min]	[V]	[kg]
WP OH-14	740	0,11	400	230	75	0,12	2800	230;400	15
WP OH-16	900	0,17	600	240	77	0,18	2800	230;400	18
WP OH-18M	810	0,12	432	84	69	0,12	1500	230;400	19
WP OH-18 D	1520	0,24	868	327	79	0,25	2800	230;400	19
WP OH-20M	2200	0,31	1100	210	69	0,25	1400	230;400	33
WP OH-20D	4050	0,61	2200	800	85	1,50	2800	400	43
WP OH-25M	3250	0,5	1800	282	70	0,37	1400	230;400	57
WP OH-25S	6000	1,1	4000	415	86	1,10	1400	230;400	73
WP OH-25 D	9300	1	3600	1050	88	2,20	2800	400	53
WP OH-31M	4500	0,75	2700	420	75	0,75	1500	230;400	64
WP OH-31D	9400	1,5	5400	1600	96	5,50	2800	400	113
WP OH-35M	8280	1,34	4824	365	77	1,50	1400	230;400	79
WP OH-35S	16000	2,63	9470	700	84	4,00	1400	400	145
WP OH-35D	16210	2,63	9470	1439	99	7,50	2800	400	135
WP OH-40 M	7500	1,52	5470	960	82	3,00	1400	400	105
WP OH-40S	12600	1,82	6580	300	79	1,50	900	400	123
WP OH-40D	22200	3,1	11200	860	85	4,00	1400	400	137
WP OH-45M	17800	2,7	10000	550	88	2,20	900	400	40
WP OH-45D	28000	7,7	18000	1100	95	7,50	1400	400	40
WP OH-50	24700	3,72	13400	720	87	5,50	900	400	40

### Wymiary:

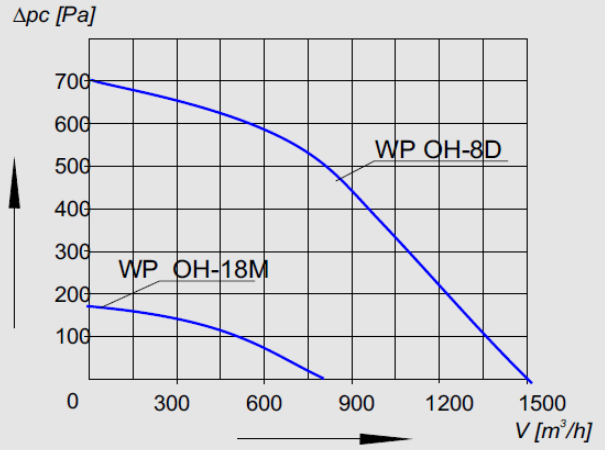
\*Pomiar w odległości 1 m

Typ	Wymiary														
	A	B	C	D	E	F	G	J	K	L	g	f	H	n x d	n1 x d
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]		
WP OH-14	284	300	125	149	125	149	140	164	180	350	—	—	160	4x7	8x7
WP OH-16	350	390	125	149	180	204	160	184	200	350	—	140	200	8x7	8x7
WP OH-18	425	465	140	164	200	224	182	204	250	200	—	140	240	8x7	8x7
WP OH-20	525	590	160	192	250	282	200	224	350	220	—	140	290	8x10	8x7
WP OH-25	653	726	200	232	315	347	250	274	400	260	140	140	345	12x10	8x7
WP OH-31	750	800	250	282	315	347	315	339	400	310	140	140	380	12x10	8x7
WP OH-35	815	899	315	347	355	387	355	387	450	310	140	140	420	12x10	12x10
WP OH-40	860	948	280	312	400	432	400	432	500	340	140	140	440	12x10	12x10
WP OH 45	400	500	750	1170	1340	463	432	100	750	1100	140	140	590	12x10	12x10
WP OH -50	450	630	539	1349	1550	662	482	100	655	950	140	140	695	16x16	2x14

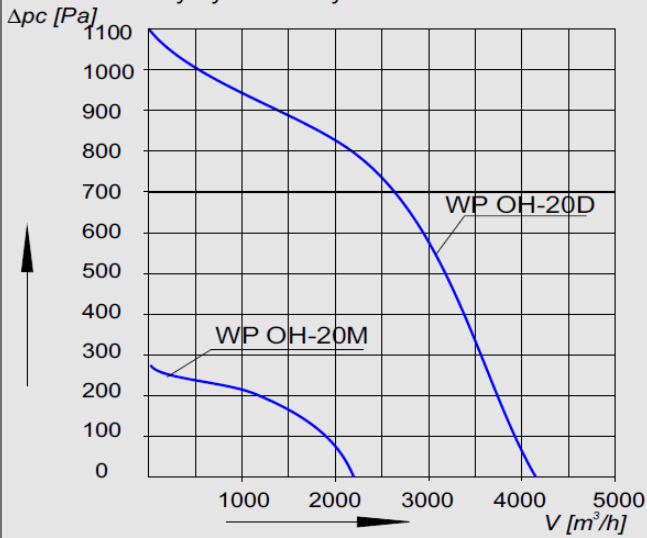
Charakterystyka aerodynamiczna "WP OH-14,16"



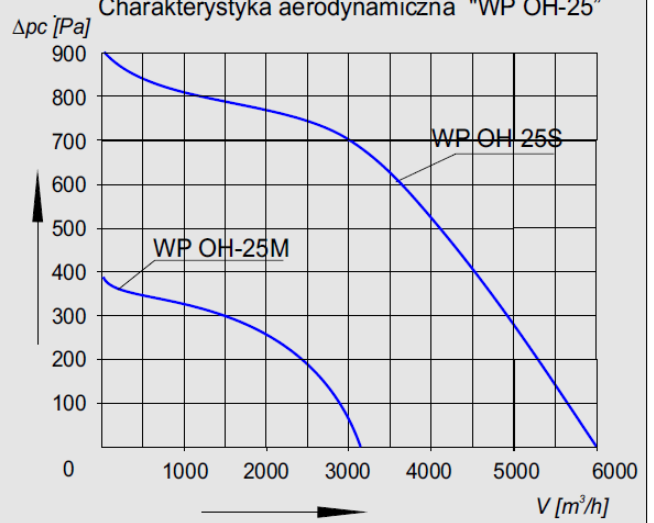
Charakterystyka aerodynamiczna "WP OH-18"



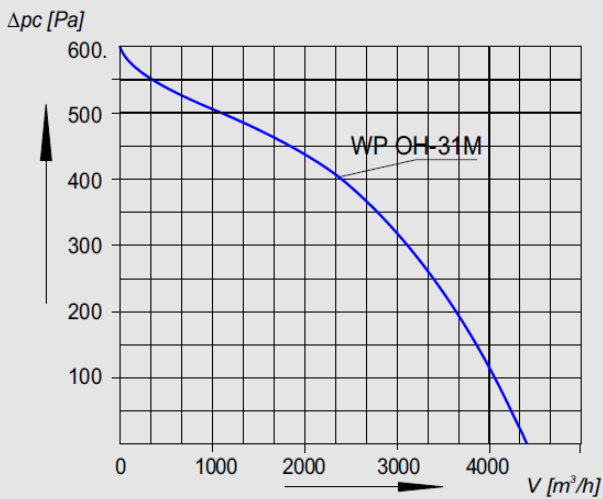
Charakterystyka aerodynamiczna "WP OH-20"



Charakterystyka aerodynamiczna "WP OH-25"



Charakterystyka aerodynamiczna "WP OH-31M"



Charakterystyka aerodynamiczna WP OH-31D

