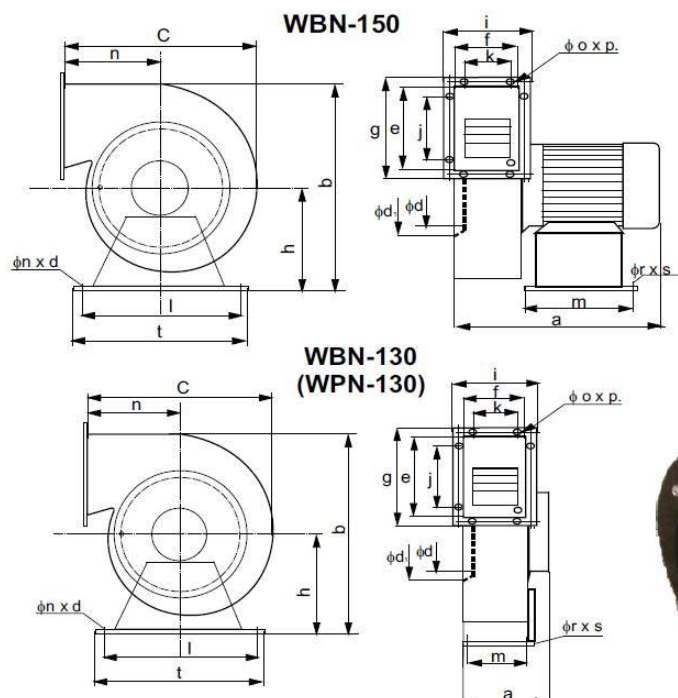


WBN radiál ventilátorok


WBN-130

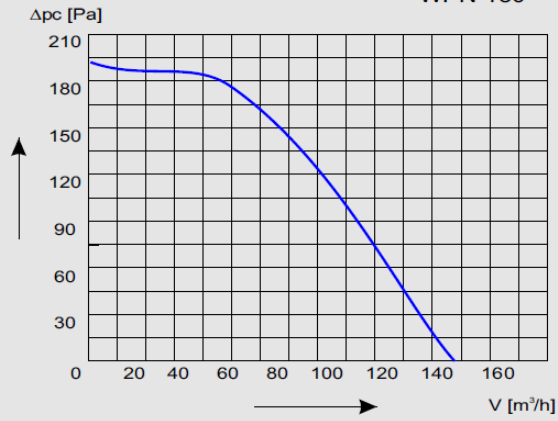
WPN-130


Typ	Wydajność MAX V		Spręż Δpc [Pa]	Głośność* [dB]	Moc silnika [W]	Ilość obrotów [obr./min]	Napięcie zasilania [V]	Masa [kg]	Pozycja pracy	Kondensator [μF]
	[m³/s]	[m³/h]								
WBN-130/1	0,040	144	200	62	60	2200	230	2	dowolna	1,8
WBN-130/2	0,060	216	300	70	85	2200	230	2	dowolna	2
WBN-130/3	0,090	330	350	72	120	2600	230	3	dowolna	2,7
WBN-150/1	0,097	350	400	72	100	2800	230	4	dowolna	2
WBN-150/2	0,255	920	420	73	240	2800	230	5	dowolna	5
WBN-150/3	0,320	1150	530	74	460	2600	230	7	dowolna	7
WPN-130	0,040	144	200	62	43	2200	230	2	dowolna	1,5

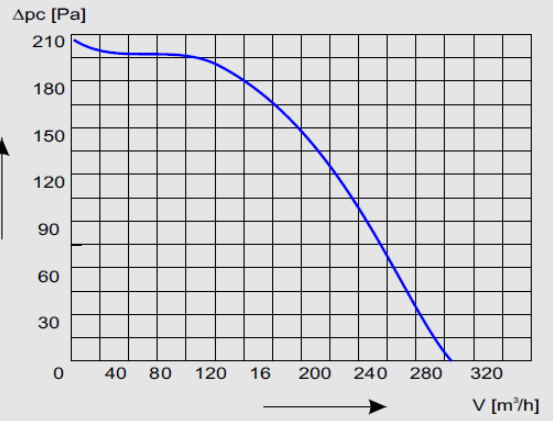
Typ	a	b	c	d	e	f	g	h	i
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
WBN-130/1	66	190	175	109	70	45	-	90	-
WBN-130/2	88	190	175	109	70	65	86	90	110
WBN-130/3	110	190	175	109	70	85	90	90	125
WBN-150/1	165	210	205	122	85	55	115	95	80
WBN-150/2	195	210	205	122	85	85	115	95	120
WBN-150/3	280	210	205	122	85	120	115	95	150
WPN-130	90	190	175	85	70	85	120	90	120

Typ	j	k	l	s	m	n	o	p	r	s	d1	Uwagi
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	
WBN-130/1	-	-	130	150	60	88	-	-	2	5	125	bez kolnierza
WBN-130/2	70	-	130	150	60	88	4	5	2	5	125	z kolnierzem
WBN-130/3	70	-	130	150	60	88	4	5	2	5	125	z kolnierzem
WBN-150/1	50	25	130	150	80	102	8	4	4	5	145	z kolnierzem
WBN-150/2	50	50	130	150	80	102	8	4	4	5	145	z kolnierzem
WBN-150/3	70	50	130	150	80	102	8	4	4	5	145	z kolnierzem
WPN-130	50	55	130	150	60	88	4	5	2	5	100	z kolnierzem

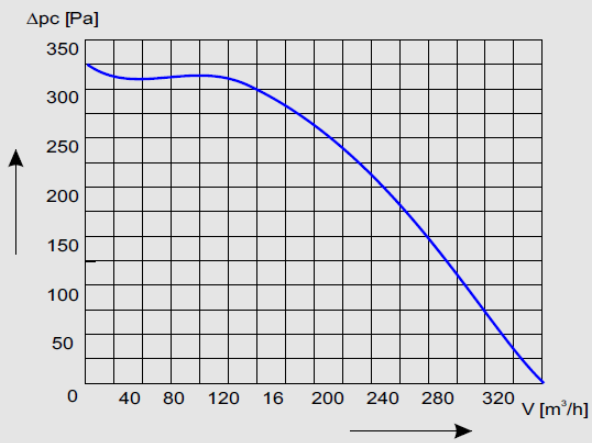
Charakterystyka aerodynamiczna WBN-130/1
WPN-130



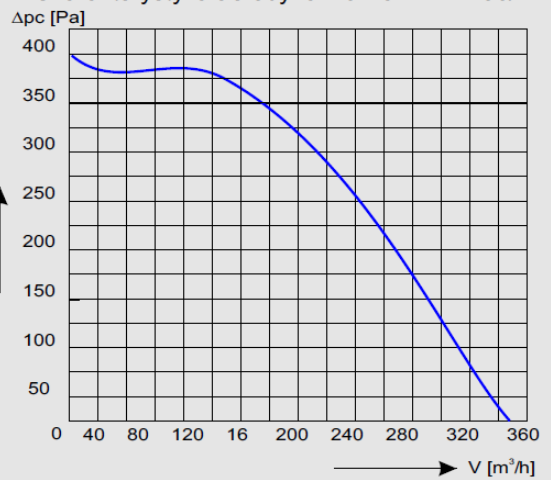
Charakterystyka aerodynamiczna WBN-130/2



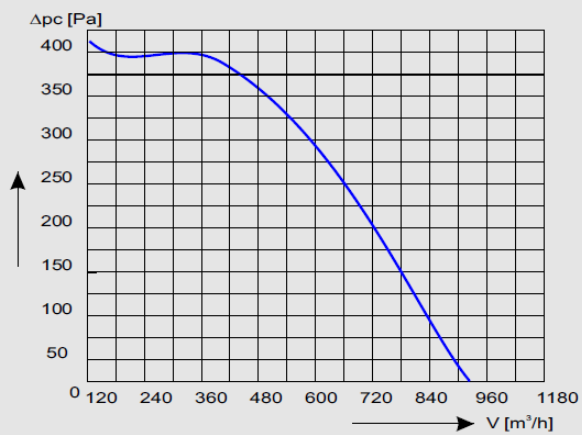
Charakterystyka aerodynamiczna WBN-130/3



Charakterystyka aerodynamiczna WBN-150/1



Charakterystyka aerodynamiczna WBN-150/2



Charakterystyka aerodynamiczna WBN-150/3

