

Karakteristika sesalne enote po IEC 60312 Vacuum Cleaner Motor Performance in Accordance with IEC 60312

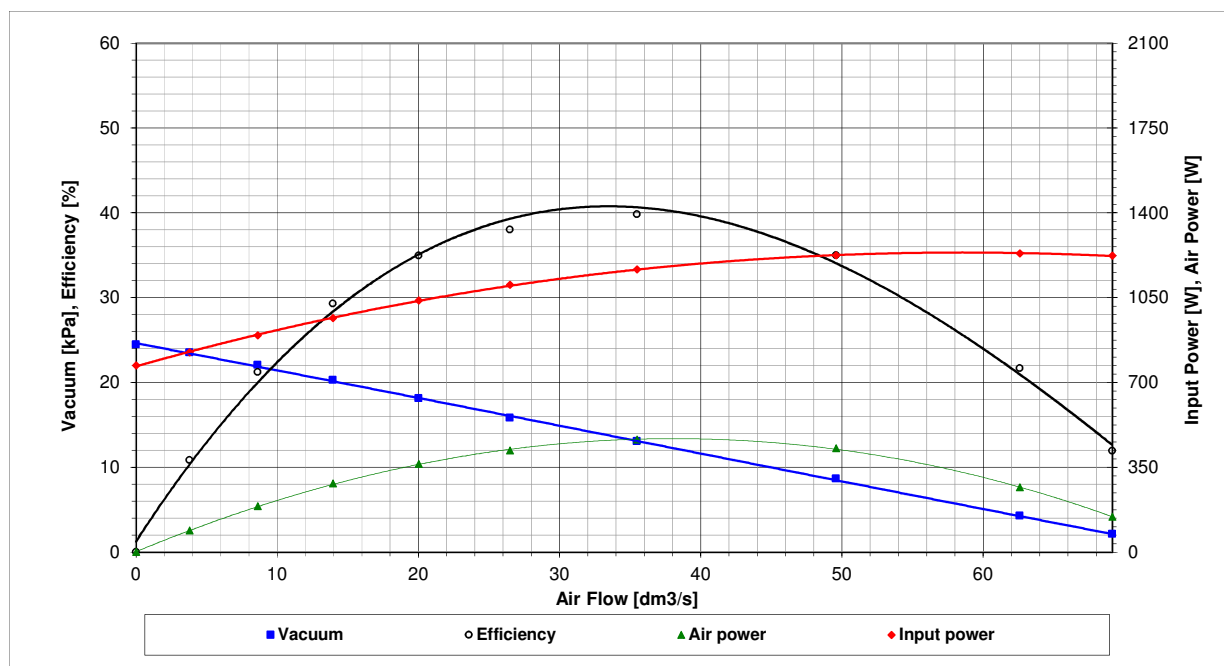
Oznake / Marking			
Napetost / Voltage:	120	[V]	Nazivna moč / Nominal power:
Frekvenco / Frequency:	60	[Hz]	1150 [W]

Napetost	Premer odprtine	Tok	Vhodna moč	Vrtilna frekvenca	Podtlak	Pretok	Zračna moč	Izkoristek
Voltage	Orifice	Current	Input Power	Speed	Vacuum	Air Flow	Air Power	Efficiency
[V/Hz]	[mm]	[A]	[W]	[1/min]	[kPa]	[dm ³ /s]	[W]	[%]
120/60	50	10,41	1224,09	31115	2,11	69,13	146,12	11,94
120/60	40	10,49	1233,11	30877	4,27	62,59	267,27	21,68
120/60	30	10,42	1225,49	30991	8,65	49,58	428,70	34,98
120/60	23	9,90	1166,68	32111	13,09	35,49	464,48	39,81
120/60	19	9,35	1103,01	33501	15,83	26,49	419,24	38,01
120/60	16	8,78	1039,22	34976	18,14	20,02	363,34	34,96
120/60	13	8,15	966,42	36785	20,30	13,95	283,14	29,30
120/60	10	7,53	895,41	38879	22,06	8,61	190,03	21,22
120/60	6,5	6,92	825,06	41292	23,54	3,80	89,36	10,83
120/60	0	6,46	770,95	43539	24,47	0,00	0,00	0,00

** Zahteve kupca / Customer Demands; ° Pomerjeno po 20s / Measured after 20 seconds

Mejne vrednosti / Guaranteed values

Maksimalna moč / Maximal power:	P_{1max} [W]	=	1250	±	60
Srednja moč / Mean power:	P_{mmin} [W]	≥	980		
Podtlak / Vacuum:	P_{max} [kPa]	=	24,5	±	1,2
Pretok pri ϕ 50 / Air Flow at ϕ 50:	$Q_{\phi 50}$ [dm ³ /s]	=	69	±	3
Zračna moč / Air Power:	P_{2max} [W]	=	460	±	20
Izkoristek / Efficiency:	η_{max} [%]	=	40	±	2
Masa / Mass:	m [kg]	=	1,22		



				datum		ime		naziv KARAKTERISTIKA SESALNE ENOTE VACUUM CLEANER MOTOR PERFORMANCE	
				izdelal 29.08.2014		G. Lahajnar			
				pregledal 18.08.2015		B. Benedičič		koda KA 467.3.411-2	
B4	11991	18.08.2015	G. Lahajnar	DOMEL®		Otoki 21, 4228 Železniki, Slovenija			
A0	11452	29.08.2014	G. Lahajnar					pripadnost	
ozn.	št. obvestila	datum	ime						