

POROČILO O PRESKUSU *TEST REPORT*

Oznaka
Number 2019D18

NAROČNIK <i>CUSTOMER</i>	MEDIBLINK D.O.O. GUBČEVA CESTA 19, SI-8210 TREBNJE		
NAZIV/ <i>OBJECT</i>	MEDIBLINK NOSNI ASPIRATOR 2 V 1/MEDIBLINK NASAL ASPIRATOR 2 IN 1		
Izdelovalec/ <i>Manufacturer</i>	Shenzhen Homed Medical Device CO., Ltd, Kitajska/China		
Tip/ <i>Type</i>	M400		
Izdel. ozn./ <i>Ser. No.</i>	/		
Dod. ozn./ <i>Additional No.</i>	/		
Datum prejema in stanje <i>Date and status on receipt</i>	03.10.2019, Brez posebnosti/Without speciality.		
Postopek preskusa <i>Test Procedure</i>	Pri določeni nastavljeni moči sesalnika je bil z etalonom izmerjen podtlak na konici nosnega nastavka nosnega aspiratorja. Podani rezultati so povprečja treh meritev./The vacuum at the tip of the nasal aspirator's nasal attachment was measured with the standard at a certain power setpoint of the vacuum cleaner. The results presented are averages of three measurements.		
Pogoji okolja <i>Ambient Conditions</i>	Temperatura/Temperature $(22 \pm 3)^\circ\text{C}$, relativna vlažnost/relative humidity $(50 \pm 25)\%$.		
Čas in mesto izvedbe <i>Date, place of calibration</i>	03.10.2019 do/to 04.10.2019 v/in BELMET MI d.o.o., Ljubljana.		
Sledljivost <i>Traceability</i>	Sledljivost do mednarodnih etalonov je zagotovljena z referenčnimi etaloni BELMET MI d.o.o./Traceability to international etalons is assured by reference standards BELMET MI d.o.o.		
Etalon/ <i>Etalon</i>	Kalibrirano v/ <i>Calibrated in</i>	Certifikat/ <i>Certificate</i>	Datum/ <i>Date</i>
ET-03	IMT, SA	IMT-LMT-49-2018	17.04.2018
Merilna negotovost <i>Measurement Uncertainty</i>	Pri rezultatih podana merilna negotovost pomeni razširjeno merilno negotovost, ki je izražena kot standardna merilna negotovost pomnožena s faktorjem pokritja k, ki ustreza intervalu zaupanja približno 95 %. Standardna merilna negotovost je določena skladno z dokumentom EA-4/02. <i>The reported expanded uncertainty of measurement is stated as the standard uncertainty of measurement multiplied by the coverage factor k that corresponds to a coverage probability of approximately 95 %. The standard uncertainty has been determinated in accordance with the publication EA-4/02.</i>		
Izjave <i>Declarations</i>	Dovoljeno je razmnoževanje celotnega poročila. Razmnoževanje posameznih delov je dovoljeno samo s pisno odobritvijo laboratorija. Z izdajo poročila BELMET MI ne prevzema odgovornosti za posledice uporabe merilnega instrumenta, za katerega je poročilo izданo. Podani rezultati se nanašajo zgolj na opisani merilni instrument v času preskusa in ne vsebujejo napovedi o njegovi časovni stabilnosti. <i>Reproduction of the complete report is allowed. Parts of the report may only be reproduced with written approval of the laboratory. The report was issued provided that BELMET MI does not assume any liability for consequence of use of stated measuring instrument. Handed results refers only to described measuring instrument in time of test and do not contain any time stability predictions.</i>		
Odobril <i>Approved by</i>	Vodja Laboratorija za kalibracije <i>Head of Calibration Laboratory</i>  mag. Janko Perovnik, univ. dipl. inž. stroj.	Datum izdaje <i>Date of issue</i>	04.10.2019

POROČILO O PRESKUSU TEST REPORT

Oznaka
 Number

2019D18

POGOJI IN REZULTATI/CONDITIONS AND RESULTS

Meritve so bile izvedene v diskretnih preskusnih stanjih, rezultati na poročilu veljajo samo za ta stanja/*Measurements were carried out in discreet test states, results on report apply to these states only.*

Med ozko (leva) in široko (desna) konico nosnega aspiratorja ni razlike v izmerjenem podtlaku/*There is no difference in the measured vacuum between the narrow (left) and the wide (right) tip of the nasal aspirator.*



Industrijski sesalnik z nazivno močjo/*Industrial vacuum cleaner with rated power : 1400 W.*

Električna moč neobremenjenega sesalnika/ <i>Electrical power of unencumbered vacuum cleaner</i>	Električna moč obremenjenega sesalnika/ <i>Electrical power of encumbered vacuum cleaner</i>	Podtlak na konici sesalne naprave/ <i>Vacuum at the tip of the suction device</i>	Merilna negotovost/ <i>Measuring uncertainty</i>
W	W	kPa	kPa
1220	860	-19,0	0,2

Hišni sesalnik z nazivno močjo/*House vacuum cleaner with rated power : 1600 W.*

Električna moč neobremenjenega sesalnika/ <i>Electrical power of unencumbered vacuum cleaner</i>	Električna moč obremenjenega sesalnika/ <i>Electrical power of encumbered vacuum cleaner</i>	Podtlak na konici sesalne naprave/ <i>Vacuum at the tip of the suction device</i>	Merilna negotovost/ <i>Measuring uncertainty</i>
W	W	kPa	kPa
230	230	-7,8	0,2
550	460	-13,9	0,2
1250	950	-19,5	0,2
1700	1280	-24,0	0,2

Zmerno sesanje z ustimi/*Moderate suction with the mouth .*

Podtlak na konici nosnega aspiratorja/*Vacuum at the tip of the nasal aspirator's nasal attachment :* (od -35 do -40/*from -35 to -40*) kPa.