



Prüfbericht - Nr.: <i>Test Report No.:</i>	50097707 005	Auftrags-Nr.: <i>Order No.:</i>	180192793	Seite 1 von 3 <i>Page 1 of 3</i>
Kunden-Referenz-Nr.: <i>Client Reference No.:</i>	N/A	Auftragsdatum: <i>Order date:</i>	2020.10.10	
Auftraggeber: <i>Client:</i>				
Prüfgegenstand: <i>Test item:</i>	Vacuum Cleaner			
Bezeichnung / Typ-Nr.: <i>Identification / Type No.:</i>	Refer to page 2			
Auftrags-Inhalt: <i>Order content:</i>	TÜV Rheinland – EMC Service			
Prüfgrundlage: <i>Test specification:</i>	EN 55014-1:2017+A11 EN 55014-2:2015 EN 61000-3-3:2013+A1 EN IEC 61000-3-2:2019			
Wareneingangsdatum: <i>Date of receipt:</i>	2021.01.04			
Prüfmuster-Nr.: <i>Test sample No.:</i>	180192793			
Prüfzeitraum: <i>Testing period:</i>	2021.01.11			
Ort der Prüfung: <i>Place of testing:</i>	TÜV Rheinland / CCIC (Ningbo) Co., Ltd.			
Prüflaboratorium: <i>Testing laboratory:</i>	TÜV Rheinland / CCIC (Ningbo) Co., Ltd.			
Prüfergebnis*: <i>Test result*:</i>	Pass			
geprüft von/ tested by:		kontrolliert von/ reviewed by:		
2021.11.12	Carrie Lei/PE		2021.11.12	Tracy Zhang/TC
<i>Datum</i> <i>Date</i>	<i>Name/Stellung</i> <i>Name/Position</i>	<i>Unterschrift</i> <i>Signature</i>	<i>Datum</i> <i>Date</i>	<i>Name/Stellung</i> <i>Name/Position</i>
Sonstiges/ Other:				
Refer to pages 2-3 for more information.				
Zustand des Prüfgegenstandes bei Anlieferung: <i>Condition of the test item at delivery:</i>		Prüfmuster vollständig und unbeschädigt <i>Test item complete and undamaged</i>		
*Legende:	1= Sehr gut	2 = gut	3= befriedigend	4= ausreichend
	P(ass) =entspricht o.g. Prüfgrundlage(n)	F(ail)= entspricht o.g. Prüfgrundlage(n)	N/A = nicht anwendbar	5 = mangelhaft
Legend:	1= very good	2 = good	3= satisfactory	4= sufficient
	P(ass) = passed a.m. test specification(s)	F(ail)= failed a.m. test specification(s)	N/A = not applicable	N/T = nicht getestet
				5 = poor
				N/T = not tested
<p>Dieser Prüfbericht bezieht sich nur auf das o.g. Prüfmuster und darf ohne Genehmigung der Prüfstelle nicht auszugsweise vervielfältigt werden. Dieser Bericht berechtigt nicht zur Verwendung eines Prüfzeichens. <i>This test report relates to the a. m. test sample. Without permission of the test center this test report is not permitted to be duplicated in extracts. This test report does not entitle to carry any safety mark on this or similar products.</i></p>				

Prüfbericht - Nr.: 50097707 005

Test Report No.:

Seite 2 von 3

Page 2 of 3

-Model List:

Model	Input voltage	Rated power
HJX1601-I, HJX1602-I, HJX1502-A, HJX912-A	AC220-240V 50/60Hz	700W
HJX1601-J, HJX1602-J, HJX1502-B, HJX912-B		700W
HJX1601-G, HJX1602-G, HJX1502-C, HJX912-C		800W
HJX1601-H, HJX1602-H, HJX1502-D, HJX912-D		800W
HJX1601-K, HJX1602-K, HJX1502-E, HJX912-E		899W
HJX1601-L, HJX1602-L, HJX1502-F, HJX912-F		899W
HJX1507-I, HJX1508-I, HJX1509-I		700W
HJX1507-J, HJX1508-J, HJX1509-J		700W
HJX1507-G, HJX1508-G, HJX1509-G		800W
HJX1507-H, HJX1508-H, HJX1509-H		800W
HJX1507-K, HJX1508-K, HJX1509-K		899W
HJX1507-L, HJX1508-L, HJX1509-L		899W
HJX1306, HJX1306B, HJX1405, HJX1406, HJX1409		700W
HJX1306-H, HJX1306B-H, HJX1405-H, HJX1406-H, HJX1409-H		700W
HJX1306-I, HJX1306B-I, HJX1405-I, HJX1406-I, HJX1409-I		800W
HJX1306-J, HJX1306B-J, HJX1405-J, HJX1406-J, HJX1409-J		800W
HJX1306-K, HJX1306B-K, HJX1405-K, HJX1406-K, HJX1409-K		899W
HJX1306-L, HJX1306B-L, HJX1405-L, HJX1406-L, HJX1409-L		899W
HJW-919F, HJW-916F, HJW-1307F, HJW1605-F, HJW1208-F, HJW-1308F		700W
HJW-919E, HJW-916E, HJW-1307E, HJW1605-E, HJW1208-E, HJW-1308E		700W
HJW-919G, HJW-916G, HJW-1307G, HJW1605-G, HJW1208-G, HJW-1308G		800W
HJW-919D, HJW-916D, HJW-1307D, HJW1605-D, HJW1208-D, HJW-1308D		800W
HJW-919H, HJW-916H, HJW-1307H, HJW1605-H, HJW1208-H, HJW-1308H		899W
HJW-919I, HJW-916I, HJW-1307I, HJW1605-I, HJW1208-I, HJW-1308I		899W
HJX1401, HJX1402, HJX1401-H, HJX1402-H		700W
HJX1401-I, HJX1402-I, HJX1401-J, HJX1402-J		800W
HJX1401-K, HJX1402-K, HJX1401-L, HJX1402-L		899W

Other aspects:

1. In this report, add models HJX1401 series and HJX1402 series.
2. All models except models HJX1401 series and HJX1402 series have been EMC approved in the test reports 50097707 001-004.
3. In electrical characteristics, added models are the same as the certified models HJX1405 series. The differences among them are in the mechanical aspects.

Prüfbericht - Nr.: 50097707 005

Test Report No.:

Seite 3 von 3

Page 3 of 3

4. In this report, the standard EN 55014-1:2017 has been updated to EN 55-14-1:2017+A11. The samples have been received and checked. According to the contents of update, no additional test is needed.
5. Therefore all models are deemed to fulfil the requirements of the standards listed page 1 without additional tests.
6. This report is valid with test reports 50097707 001-004.

-- The END --