TECHSPANGROUP

Plastic Welding Tools | Industrial Hot Air Tools | Automatic Membrane Welders | Extruder Welders Plastic Welding Rods | Accessory Nozzles | Spare Parts

Hot air blower type Compact

OPERATING MANUAL



TECHSPANGROUP

Australia: 1800 148 791 | info@plasticweldingtools.com.au | www.plasticweldingtools.com.au New Zealand: 0800 603 603 | info@plasticweldingtools.co.nz | www.plasticweldingtools.co.nz

SAFETY



Danger to life when opening the tool, as live components and connections are exposed. The device must be disconnected from the mains supply before opening. Electric work shall only be operated by qualified personal (according to TRBS 1203).



Danger of fire and explosion if the hot air blower is installed and used incorrectly, particularly near flammable materials and explosive gases. **Not suitable for hazardous locations!** The minimal air flow must not be undercut.



Danger of burns

Do not touch heating element pipes and nozzles when hot. Let the device cool down. Do not point the hot air jet at persons or animals.

The mains voltage specified on the device's type plate must correspond to the mains voltage. Tools with a fix connection must be connected to a separator (e.g. mains switch).



Special connecting conditions according to IEC/EN 61000-3-11;

 $Z_{max} = 0.039\Omega + j~0.025\Omega~for~short~time~rating~$ (30 minutes);

 Z_{max} = 0,026 Ω + j 0,016 Ω for continuous operation.

Consult your local electricity supplier if necessary.



GFCI/RCCB: for personal protection on building sites we strongly recommend to connect the tool to a GFCI (Ground Fault Circuit Interrupter) or to a RCCB (Residual Current Circuit Breaker).



Device in protection class II"



The device must be supervised when in operation. The heat can reach flammable materials that are out of view. The tool must not be used by children or people with limited physically, sensory or mental ability. Children must be supervised to prevent that they play with the tool.



Protect the device from damp and wet!

WARRANTY AND LIABILTY

Warranty and liability apply from the date of purchase (documented by the invoice/delivery note) according to the currently valid general terms of business from BAK. BAK refuses to honour any warranty for devices which are not in their original condition. BAK devices may never be reconfigured and/or modified.

BAK reserves the right to deny any responsibility if this is ignored. No liability can be assumed by BAK for incorrect installation and/or use as well as natural wear and tear of components (e.g. heating elements).

Note:

This operating manual must be available to the installation and operating personnel at all times. Read these operating instructions carefully before installing and using the device.

Copyright:

This document must not be disclosed to third parties without the explicit written approval of BAK. Any forms of reproduction or copying and electronic storage are prohibited.

CONVENTIONAL APPLICATION

This BAK hot air heater is a modular unit which creates process heat in industrial environments. The device is suitable for continuous operation. The blower can be used as hand tool, bench tool or can be built into machines and installations.

Their installation and the working process shall only occur after observance of every safety arrangement for the provided place of installation and application. The accordance with the effective edition of the equipment and operations safety (GPSG) and the machine standards (MRL) must be guaranteed.

INSTALLATION

1.0. INSTALLATION / Connection (only be conducted by a qualified person)

(thermal security class 1 according to EN 60519-1, paragraph 13.8)

- 1.1. Connection for model 400VAC:
 - I1 = black
 - L2 = brown
 - N = blue
- 1.2. When installing the tool, ensure that:
 - the electrical protection is aligned to the nominal current.
 - only cold air up to a max. of 50°C / 122°F is fed to the device.
 - no (warm air) back pressure develops.
 - the air intake **(9)** is not covered and the tool can take in the air with no problems.
 - the device is not positioned within the hot air jet of a different device.
- 1.3. When built in vertical (Blow off opening downwards) it is important that the device cannot suck in hot air.
- 1.4. Protect the device from vibration and shock. For mechanical movements use absorber against the impacts.
- 1.5. When fixing, the thread inserts M5 (11) on the underside of the device should be used.
- 1.6. At high foaling of the intake air (e.g. textile factory) a BAK-stainless steel filter should be used.

2.0. OPERATION

- 2.1. Make sure that the hot air can flow freely. Warmth backflow can occur damage on the device (risk of fire!).
- 2.2. Allow the blower to cool the unit after using.

STANDARD DESIGN

The hot air blower is equipped with a control electronic to control the temperature and the speed level. It is also provided with a built-in potentiometer as well as an integrated heating element and device protection.

SPECIAL DESIGNS

- Temperature control via external potentiometer, controller or SPS.
- Air quantity control with external potentiometer, 5-10 VDC or PWM signal
- Internal temperature control unit
- Internal or external thermocouple
- Special heating elements (power, voltage)

INFORMATION AND ADVICE

The BAK group and its authorised service centres offer free support and assistance in the area of applications technology. Our specialists will be pleased to help you.

Customer service and orders:

TECHSPANGROUP

Australia: 1800 148 791 | info@plasticweldingtools.com.au | www.plasticweldingtools.com.au New Zealand: 0800 603 603 | info@plasticweldingtools.co.nz | www.plasticweldingtools.co.nz

ACCESSORIES

Get the best results by using BAK-accessories and spare parts. Further information can be found in our brochures.

MAINTENANCE

- Control and clean the air intake (9) and the optional BAK stainless steel filter of the device regularly
- Check power supply cord and plug for any possible mechanical damages
 Should the mains cable of the tool be damaged, it must be immediately exchanged by the supplier, his customer service or another qualified person to prevent danger

SERVICE AND REPAIR

Repairs should only be carried out by authorized BAK service centres. These guarantee a professional and reliable 24-hour repair service with original spare parts. A heating element can be changed by qualified personal.

SHIPPING

For repairs, please return the device appropriately packed for transport to your next BAK service centre.

Shipping to CUSTOMER ACCOUNT.

Technical modifications reserved. In case of doubt, consultation with BAK is required. Images and drawings may deviate from the original. Changes reserved.

DISPOSAL



Electrical tools, equipment and packaging should be supplied for environmental appropriate recycling.

Do not dispose electrical tools in household refuse.

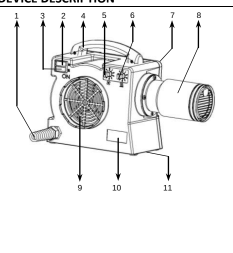
EU Countries only: Pursuant to EU Directive 2012/19/EU on waste electrical and electronic equipment (WEEE) and its implementation in national law, out-of-use electrical tools have to be collected separately and be supplied for environmental appropriate recycling.

TECHNICAL DATA

		C-2300	C-3100	C-3700	C-4700	C-6100
Voltage	VAC	230 400 (2Ph + N)				
Frequency	Hz	50 / 60				
Power	kW	2,3	3,1	3,7	4,7	6,1
Electricity	Α	10	13,5	16	11,8	15,3
Max. temperature	°C/	650 /	800 /	650 / 1202		
	°F	1202	1472			
Min. air volume	l/min	400	350	400 550		550
Max. air volume at 20°C	l/min	940	800	930	960	950
Max. temperature at full air vol-	°C/	260 /	520 /	440 /	480 /	630 /
ume	°F	500	968	824	896	1166
Stat. pressure	Pa	450				
Noise level (LpA)	db	73 (with 1m distance)				
Air inlet	Ø	102,5				
	mm					
Blow off opening	Ø	62/74				
	mm					
Dimensions(LxWxH)		322 x	360 x	322 x		
	mm	138 x	138 x	138 x	360 x 138 x 180	
		180	180	180		
Weight incl. cable	kg	2,8	3,1	2,8	3,1	
Conformity symbol		(€				
Protection class II						

Please ask for special heating elements (power, voltage).

DEVICE DESCRIPTION



- 1. Power supply cord
- 2. Blower ON OFF
- 3. Heater ON OFF
- 4. Removable handle
- Potentiometer for air volume control
- 6. Potentiometer for temperature control
- Type plate (back side of the device)
- 8. Heating element tube
- 9. Air intake
- 10. Installation regulator (optional)
- Six M5 drilled and tapped holes for fixing into installation (Dimensions on the underside of the device)

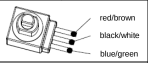
PINOUT SCHEME FOR SPECIAL DESIGNS

Control cable for external temperature control:

- digital signal (PWM 10-24 V_{DC} max. cycle time 1 second)

+ = brown - = white

Control cable for external potentiometer for temperature or speed control:



Control cable for external speed control:

- digital rpm= $15V_{DC}$, I/max = 10mA; PMW/1-10KHz/50- + = green 100% (50% minimum air-flow) = white
- analogue 5-10 V_{DC} ; (5 V_{DC} = minimum air-flow)

Warning: For analogue and digital speed control, the minimum air-flow must be guaranteed when

the hot-air blower is running.

Signal line for external speed indicator:

- 1 impulse per revolution

+ = brown

open collector exit

- = white

Compensating line for 'K' type internal thermocouple:

+ = green - = white

Illustrations and sketches may differ from the original device. Subject to changes without prior notice.

Deutsch EG-Konformitätserklärung

HERZ-GmbH, A-6141 Schönberg/Austria, bestätigt, dass das nachfolgende Produkt in der von uns in

Verkehr gebrachten Ausführung die Anforderung der folgenden Richtlinie(n) erfüllt. Bezeichnung des Gerätes : Heissluftgebläse

Compact

EMV-Richtlinie 2014/30/EU; Niederspannungsrichtlinie 2014/35/EU; Richtlinie(n)

Maschinerrichtlinie 2006/42/EG; RoHs-Richtlinie: 2011/65/EU EN 61000-6-2:2005; EN 61000-6-4:2007; EN 61000-3-2:2014; EN 61000-3-11:2000; EN 60519-1:2015; EN 60519-2:2006; Harmonisierte Normen

EN 60335-1:2012+AC:2014;EN 60335-2-45:2002+A2:2012;

EN50581:2012



Oliver Adrian (Geschäftsführer) Schönberg, 28.02.2018

English Declaration of conformity

HERZ-GmbH, A-6141 Schönberg/Austria, confirms that this product, in the version as brought into circulation through us, fulfils the requirements of the following CEE directive(s).

Description of tool : Hot Air Blower

Compact

Type Directives EMC-Directive 2014/30/EU; Low-Voltage Directive 2014/35/EU;

machinery Directive 2008/42/EG; RoHs Directive: 2011/85/EU : EN 61000-6-2:2005; EN 61000-6-4:2007; EN 61000-3-2:2014; EN 61000-3-11:2000; EN 60519-1:2015; EN 60519-2:2006; Harmonized standards EN 60335-1:2012+AC:2014;EN 60335-2-45:2002+A2:2012

EN50581:2012



Oliver Adrian (Managing Director) Schönberg, 28.02.2018

Français Déclaration CE de conformité

HERZ-GmbH, A-6141 Schönberg/Austria, confirme que ce produit correspond, en ce qui concerne la conception et le modéle type dans la version commercialisée par notre entreprise, aux réglementations figurant dans les directives européennes désignées ci-dessous.

Discription de l'appareil Thermoventilateur

Modéle

☐ Interflowerinaseau

Compact

Compact

EMC-Directive 2014/30/EU; Directive de basse tension 2014/35/EU;

directive Machines 2006/42/EG; RoHs direktiv: 2011/85/EU

EN 81000-8-2:2005; EN 81000-8-4:2007; EN 81000-3-2:2014; Directive(s) Normes Harmonisées

EN 61000-3-11:2000; EN 60519-1:2015; EN 60519-2:2006; EN 60335-1:2012+AC:2014;EN 60335-2-45:2002+A2:2012; EN50581:2012

Oliver Adrian (directeur général) Schönberg, 28.02

Espanől Declaratión CE de conformidad

HERZ-GmbH. A-6141 Schönberg/Austria, confirma, que este producto, conforme a la ejecución que comercializamos, cumple con las exigencias especificadas en las siguientes directives de la CE

Denominación del aparato : El instrumento del aire caliente

Modelo

Compact EMC-Directiva 2014/30/EU; Directiva de baja tensión 2014/35/EU; Directiva de Máquinas 2008/42/EG; Directiva RoHs: 2011/65/EU Directrice(s)

Directiva de Maginas 2000-255, Directiva dons, 2017-2005; EN 61000-8-22005; EN 61000-8-4:2007; EN 61000-3-11:2000; EN 60519-1:2015; EN 60519-2:2006; EN 60335-1:2012+AC:2014;EN 60335-2-45:2002+A2:2012; EN 60581:2012 Normas armonizadas

Oliver Adrian (director general) Schönberg, 28.02.2018

Português Declaração de conformidade

HERZ-GmbH, A-6141 Schönberg/Austria, confirma que este produto, deste modelo, posto em circulação por nós, cumpre as exigênicas das seguintes directivas CE

Descrição de instrumento : O instrumento aéreo quente
Datilografar : XS, S, M, L, XL, PNID, PH, HT
Directiva(s) : EMC-Directiva 2014/30/EU; Directiva de baja tensión 2014/35/EU; Directiva máquinas 2006/42/EG; Directiva RoHs: 2011/65/EU

: EN 81000-8-2:2005; EN 81000-8-4:2007; EN 81000-3-2:2014; EN 81000-3-11:2000; EN 80519-1:2015; EN 80519-2:2008; EN 80335-1:2012+AC:2014; EN 80335-2-45:2002+A2:2012; Normas conciliadas

EN50581:2012



Oliver Adrian (diretor-gerente) Schönberg, 28 02 2018

Dichiarazione CE di conformità Italiano

HERZ-GmbH, A-6141 Schönberg/Austria, conferma che questo prodotto da noi introdotto sul mercato soddisfa tutti i requisiti richiesti dalle seguenti direttive della CE

Descrizione del'apparecchio : Soffiante d'aria calda Modello : Compact

Modello

Direttive : Direttiva antidisturbo/EMC 2014/30/EU; Direttiva bassa tensione 2014/35/EU;

direttiva Macchine 2006/42/EG; Direttiva RoHS: 2011/65/EU : EN 81000-8-2:2005; EN 81000-8-2:2014; EN 81000-3-11:2000; EN 80519-1:2015; EN 80519-2:2014; EN 80335-1:2012+AC:2014; EN 80335-2-45:2002+A2:2012; Norme armonizzate

EN50581:2012

Oliver Adrian (direttore amministrativo) Schönberg, 28.02.2018

Nederland Conformiteitsverklaring

HERZ-GmbH, A-6141 Schönberg/Austria, bevestigt dat dit product in de door ons in omloop gebrachte

uitvoering voldoet aan de eisen van de volgende EG-richtlijnen. Beschrijving van het instrument : Hete lucht instrument

Compact Typen

Compact EMC-richtlin 2014/30/EU; Low-voltage richtlijn 2014/35/EU; Machinerichtlijn 2008/42/EG; RoHS-richtlijn: 2011/85/EU EN 61000-8-2:2005; EN 61008-6-2:2007; EN 61003-3-2:2014; EN 61003-3-11:2000; EN 60519-1:2015; EN 60519-2:2005; EN 60335-1:2012+AC:2014;EN 60335-2-45:2002+A2:2012; Instructie Geharmoniseerde normen

EN50581:2012

Oliver Adrian (directeur) Schönberg, 28.02.2018

Slovensky Deklaracija o ustreznosti

HERZ-GmbH, A-6141 Schönberg/Austria, potrjuje, da ta izdelek v izvedbi, ki jo prodajamo, izpolnjuje zahteve

nasledniih smemic EG.

Opis naprave: : Ventilator za vroči zrak

Tip Compact

Smernice Smernica o elektromagnetni združljivosti 2014/30/EU;

Smemica o elektronispitati 2014/36/EU; Smemica o nizki napetosti 2014/36/EU; Smemica RoHs; 2011/66/EU Smemica o nizki napetosti 2014/36/EU; Smemica RoHs; 2011/66/EU EN 61000-8-2:2005; EN 61000-8-4:2007; EN 61000-3-2:2014; EN 61000-3-11:2000; EN 60519-1:2015; EN 60519-2:2006; Usklaieni normativi : EN 60335-1:2012+AC:2014;EN 60335-2-45:2002+A2:2012;

EN50581:2012

Oliver Adrian (výkonný riaditeľ) Schönberg, 28.02.2018

Românã Declaratia de conformitate

HERZ-GmbH, A-6141 Schönberg/Austria, confirmă că, acest produs, în varianța de execuție prezentată de noi, satisface cerințele următoarelor Directive CE.

Descrierea unealta : Ventilator za vroči zrak

EN 61000-3-11:2000; EN 60519-1:2015; EN 60519-2:2006 EN 60335-1:2012+AC:2014;EN 60335-2-45:2002+A2:2012

EN50581:2012

Oliver Adrian (director general) Schönberg, 28 02 2018 Schönberg, 28.02

Slovensko Prehlásenie o shode

HERZ-GmbH, A-6141 Schönberg/Austria, potvrdzuje, že tento výrobok vo vyhotovení , ktoré dávame do predaja , zodpovedá požiadavkám nasledovných smernic ES. Označenie prístroja : Horúcovzdušné dúchadlo

Тур Compact

Smernice : EMV-Smernice 2014/30/EU; NN-Smernice 2014/35/EU;

Smemice pre strojné zariadenia 2008/42/EG, Smemica RoHs: 2011/65/EU Harmonizované normy : EN 61000-6-2-2005; EN 61000-6-4-2007; EN 61000-3-2-2014; EN 61000-3-11/2000; EN 60519-1:2015; EN 60519-2:2006; EN 60335-1:2012+AC:2014:EN 60335-2-45:2002+A2:2012:

EN50581:2012

Oliver Adrian (direktor) Schönberg, 28.02.2018

СЕ - ДЕКЛАРАЦИЯ ЗА СЪОТВЕТСТВИЕ Български

ХЕРЦ-ГмбХ, А-6141 Шьонберг/Австрия, потвърждава, че следният продукт, във варианта разпространяван от нас, изпълнява изискванията на следните норматив(и).

Наименование на уреда : Духалка за горещ въздух Тип : Compact

Норматив(и) EMV-норматив 2014/30/EU; Норматив за ниско напрежение 2014/35/EU;

Хармонизирани норми :

. Emv4-пориалия 2-14-30EC), Пориалия за илиско направление 2014/36/EU. Директива: "Машини 2008/42/EG; Директива на Румъния: 2011/85/EU. EN 81000-8-2:2005; EN 81000-8-4:2007; EN 81000-3-2:2014; EN 81000-3-11:2000; EN 80519-1:2015; EN 80519-2:2006; EN 80338-1:2012+AC:2014;EN 80338-2-48:2002+A2:2012;

EN50581:2012

Oliver Adrian (управляващ директор) chönberg, 28.02.2018

Eesti Vastavusdeklaratsioon

HERZ-GmbH, A-6141 Schönberg/Austria, kinnitab, et see toode täidab meie poolt ringlusse toodud kujul

järgmiste EÜ-direktiivide nõuded. Tööriista nimetus : Kuum

: Kuumaõhupuhur

Mudel Compact Direktiivid

EMC-direktiiv 2014/30/EU; Madalpingedirektiiv 2014/35/EU; Masinad direktiivi 2006/42/EG; RoH direktiiv: 2011/65/EU

Harmoneeritud normid : EN 61000-8-2-2005; EN 61000-6-4-2007; EN 61000-3-2-2014; EN 61000-3-11-2000; EN 60519-1-2016; EN 60519-2-2006; EN 603351-2012+46-(2014;EN 603352-24-2002+42-2012;

EN50581:2012

Oliver Adrian (tegevdirektor) Schönberg, 28.02.2018

Polski Deklaracja zgodnosci CE

HERZ-GmbH, A-6141 Schönberg/Austria, poświadcza, że produkt w tym wykonaniu handlowym spełnia

wymogi następujących dyrektyw UE

Opis urządzenia : Dmuchawa gorącego powietrza

Тур Compact

Dyrektywy EMC-Dyrektywa 2014/30/EU; niskonapieciowa dyrektywa 2014/35/EU; Dyrektywa maszynowa 2006/42/EG; Dyrektywa RoHs: 2011/85/EU Zharmonizowane normy: EN 81000-8-2:2005; EN 81000-8-4:2007; EN 81000-3-2:2014;

EN 61000-3-11:2000; EN 60519-1:2015; EN 60519-2:2006; EN 60335-1:2012+AC:2014; EN 60335-2-45:2002+A2:2012

EN50581:2012

Oliver Adrian (dyrektor zarządzający) Schönberg, 28.02.2018

Magyar CE – Gyártói nyilatkozat

HERZ-GmbH, A-6141 Schönberg/Austria, igazolja, hogy ez a termék az általunk forgalomba hozott kivitelben megfelel az alábbi iránvelvek követelményeinek.

Készülék fajtája : Hőlégfúvó

Compact Tinusa

Irányelvek EMV-irányelv: 2014/30/EU; Alacsonyfeszültségű irányelv: 2014/35/EU; Gépekről szóló irányelv 2008/42/EG; RoHs irányelv: 2011/85/EU

: EN 61000-6-2:2005; EN 61000-6-4:2007; EN 61000-3-2:2014; EN 61000-3-11:2000; EN 60519-1:2015; EN 60519-2:2006; Harmonizált szabványok

EN 60335-1:2012+AC:2014;EN 60335-2-45:2002+A2:2012

EN50581:2012

Oliver Adrian (ügyvezető igazgató)

Schönberg, 28.02.2018

Cesky Prohlášení o shodě

HERZ-GmbH, A-6141 Schönberg/Austria, potvrzuje, že tento výrobek v provedení daném námi do provozu splňuje požadavky následujících směmic EÚ

Označení výrobku Horkovzdušné dmychadlo

Compact Тур

 Śmérnice
 : EMK-smérnice 2014/30/EU; Low-Voltage smérnice 2014/35/EU;

 Smérnice pro stroji zařízení 2008/2/EG; Smérnice Rohts. 2011/85/EU

 Harmonizované normy : EN 61000-6-2:2005; EN 61000-6-4:2007; EN 61000-3-2:2014;

EN 61000-3-11:2000; EN 60519-1:2015; EN 60519-2:2006; EN 60335-1:2012+AC:2014:EN 60335-2-45:2002+A2:2012

EN50581:2012

Oliver Adrian (Výkonný ředitel) Schönberg, 28.02.2018

СЕ - ЗАЯВЛЕНИЕ О ДЕКЛАРАЦИИ СООТВЕТСТВИЯ Русский язык

HERZ-GmbH, A-6141 Schönberg/Austria, подтверждает, что нижеследующий продукт в нами принятым

в торговый оборот исполнении выполняет требования следующей(их) директив(ы). Описание прибора Компрессор подачи горячего воздуха

Тип Compact

ЭМС- директива 2014/30/ЕU; директива низкого напряжения 2014/35/EU; Директива

Директива по машинному оборудованию 2006/42/EG;

Директива RoHs: 2011/65/EU

Согласованные нормы EN 61000-6-2:2005; EN 61000-6-4:2007; EN 61000-3-2:2014;

EN 61000-3-11:2000; EN 60519-1:2015; EN 60519-2:2006; EN 60335-1:2012+AC:2014;EN 60335-2-45:2002+A2:2012; EN50581:2012

Franz-Josef Herz (управляющий) Schönberg, 28.02.2018

Norsk Deklaration av samsvarsmåling fra

HERZ-GmbH, A-6141 Schönberg/Austria, bekrefter at denne modellen av vårt solgte produkt oppfyller

kravene i følgende EF-direktiver.

Beskrivelse av verktøyet : Varm luft redskap

Compact

EMC-direktivet 2014/30/EU; Lav-Volt direktivet 2014/35/EU; Direktivene

Maskindirektivet 2006/42/EG; RoHs Direktiv: 2011/85/EU Harmonisirte standarder : EN 81000-8-2-2005; EN 81000-8-4-2007; EN 81000-8-2-2016; EN 81000-3-11:2000; EN 60519-1-2016; EN 80519-2-2006;

EN 60335-1:2012+AC:2014;EN 60335-2-45:2002+A2:2012; EN50581:2012

Oliver Adrian (administrerende direktøri Schönberg, 28.02.2018

Türkçe Uvgunluk Bevanı

HERZ-GmbH, A-6141 Schönberg/Austria, bu ürünün piyasaya sunduğumuz haliyle asağidaki EG yönetmeliği

hükümerline uygunluğunu beyan eder. Açıklama takım : Sıcak Hava Alet

Typ Compact

Yönetmelikler : EMC - Directive 2014/30/EU; Düşük - Gerilim Direktifi 2014/35/EU; Makine Direktifi 2006/42/EG; RoHs Yönergesi: 2011/65/EU Birleşik normlar : EN 61000-6-2:2005; EN 61000-6-4:2007; EN 61000-3-2:2014;

EN 61000-3-11:2000; EN 60519-1:2015; EN 60519-2:2008; EN 60335-1:2012+AC:2014;EN 60335-2-45:2002+A2:2012; EN 60355-1:2012+AC:2014;EN 60335-2-45:2002+A2:2012; EN50581:2012

Oliver Adrian(General Manager) Schönberg, 28.02.2018

Lietivių Atitikties deklaracija

HERZ-GmbH, A-6141 Schönberg/Austria, mes patvirtiname, kad šio produkto modelis, paleistas į apyvarta .

pilnutinai atitinka sekančias EB direktyvas.

rankio aprašymas Karšto oro ventiliatorius

Compact Tipas

Direktyvos EMS direktyva 2044/30/EU; žemų įtamptų direktyva 2014/35/EU; Mašinų direktyva 2006/42/EB; RoHs direktyva: 2011/85/EU

EN 61000-6-2:2005; EN 61000-6-4:2007; ÉN 61000-3-2:2014; Harmonizuotos normos EN 61000-3-11:2000: EN 60519-1:2015: EN 60519-2:2008. EN 60335-1:2012+AC:2014:EN 60335-2-45:2002+A2:2012

EN50581:2012



Oliver Adrian (generalinis direktorius) Schönberg, 28.02.

Latviešu Atbilstības deklarācija

HERZ-GmbH, A-6141 Schönberg/Austria, apliecina, ka šis mūsu apgrozījumā nodotais modeļa izstrādājums atbilst visām sekojošo EK direktīvu prasībām

Instrumenta apraksts : Karsta gaisa pūtējs

Tips

Compact EMC direktīva 2014/30/EU; Zemsprieguma direktīva 2014/35/EU; Direktīvas

Mašīnu direktīva 2006/42/EG; Direktīva par dzīvnieku veselību: 2011/65/ES EN 61000-6-2:2005; EN 61000-6-4:2007; EN 61000-3-2:2014; Harmonizētas normas

EN 61000-3-212000; EN 60519-1:2015; EN 60519-2:2006; EN 60335-1:2012+AC:2014:EN 60335-2-45:2002+A2:2012: EN50581:2012

Oliver Adrian (rīkotājdirektors) Schönberg, 28.02.2018

Dansk Conformiteitsverklaring

HERZ-GmbH, A-6141 Schönberg/Austria, bekræfter, at dette produkt i den af os kedsførte udførelse overensstemmelse med kravene i følgende EF-directiver.

Beschrijving van het instrument : Hete lucht instrument

Compact Typen

Instructie

: Compact : LeMC-richtlijn 2014/30/EU; Low-voltage richtlijn 2014/35/EU; Maskindirektivet 2008/42/EG; RoHs Direktiv: 2011/85/EU : EN 61000-8-2:2005; EN 61000-8-2:2007; EN 61000-3-1:2000; EN 60519-2:2005; EN 61003-3-1:2012+AC:2014;EN 60335-2-45:2002+A2:2012; Geharmoniseerde normen

EN50581:2012

Oliver Adrian (administrerende direktor) Schönberg, 28.02.2018

Swenska Försäkran om överensstämmelse

HERZ-GmbH, A-6141 Schönberg/Austria, försekrar att denna produkt i det utförande vi har levererat

produkten överensstämmer med kraven i följande EG-direktiv. : Varmluft verktyg

Beskrivning av verktyg Compact

EMC-direktiv 2014/30/EU; Låg-Spänning direktiv 2014/35/EU; Maskindirektivet 2006/42/EG; RoHs Direktiv: 2011/65/EU Direktion

: EN 61000-6-2:2005; EN 61000-6-4:2007; EN 61000-3-2:2014;

EN 61000-3-11:2000; EN 60519-1:2015; EN 60519-2:2006; EN 60335-1:2012+AC:2014; EN 60335-2-45:2002+A2:2012;

EN50581:2012

Oliver Adrian (Direktör Schönberg, 28.02

Suomi Vaatimustenmukaisuusvakuutus

HERZ-GmbH, A-6141 Schönberg/Austria, todistaa, että tämä tuote, meiltä toimittamassamme kunossa

täyttää seuraavien EY-direktiivjen vaatimusket Túotteen kuvaus Kuumailmapuhallin

Compact Type

EMC-direktiivi 2014/30/EU; Pienjännitedirektiivi 2014/35/EU; Direktiivit Mašīnu direktīva 2008/42/EG; RoHs-direktiivi: 2011/85/EU

Harmonisoidut standardit : EN 61000-6-2:2005; EN 61000-6-4:2007; EN 61000-3-2:2014;

EN 61000-3-11:2000; EN 60519-1:2015; EN 60519-2:2006; EN 60335-1:2012+AC:2014:EN 60335-2-45:2002+A2:2012:

EN50581:2012

Oliver Adrian (toimitusjohtaja) Schönberg, 28.02.2018

Ελληνική Δήλωση της πιστότητας

HERZ-GmbH, A-6141 Schönberg/Austria, επιβεβαιώνει ότι το προϊόν, με τη μορφή που τίθενται σε κυκλοφορία με εμάς, πληροί τις απαιτήσεις των παρακάτω CEE οδηγία(-ες).

Περιγραφή του νομοθετικού μέσου : θερμό αέρα εργαλείο

θερμό αέρα εργαλείο Compact

εναρμονίζω πρότυπα

Οδηγίες

EN 60335-1:2012+AC:2014:EN 60335-2-45:2002+A2:2012: EN50581:2012

Oliver Adrian (διευθύνων σύμβουλος) Schönberg, 28.02.2018

TECHSPANGROUP

Australia: 1800 148 791 | info@plasticweldingtools.com.au | www.plasticweldingtools.com.au New Zealand: 0800 603 603 | info@plasticweldingtools.co.nz | www.plasticweldingtools.co.nz