VYHLÁSENIE O ZHODE

CERTIFICATION OF CONFORMITY

Týmto vyhlasujeme, že ďalej označený stroj zodpovedá na základe jeho koncepcie a konštrukcie a takisto vyhotovenia, ktoré sme dodali, príslušným základným požiadavkám na bezpečnost' a ochranu zdravia uvedeným v smerniciach EÚ. Pri zmene stroja, ktorá nebola nami odsúhlasená, stráca toto prehlásenie svoju platnost'.

VÝROBOK: CENTRIFUGE

MODELY :

BKC-VL8RL-B, BKC-VL6RL-B, BKC-VL6RL-BI, BKC-VL5RL-B, BKC-VL6RCL,

BKC-VL5RMCL, BKC-VH10RL-B, BKC-TL5RL-B, BKC-TL5RCL, BKC-TL5RMCL,

BKC-TH21RL-B, BKC-VL6L-B, BKC-VL6L-BI, BKC-VL6L-BII, BKC-VL6KCL,

BKC-VL5KL, BKC-VL5KCL, BKC-TL5RM, BKC-TL5RM-I, BKC-TL5RM-IC,

BKC-TL6RM, BKC-TL4M, BKC-TL5M, BKC-TL5M-I, BKC-TL5M-II, BKC-TL6M,

BKC-TL5M-IC, BKC-TL5MC, BKC-TL5M-IIC, BKC-TL4G, BKC-TL5G, BKC-TLCT4Y,

BKC-TLCT5Y, BKC-TL4X, BKC-TH21RM, BKC-TH25RM, BKC-TH16RM,

BKC-TH18RM, BKC-TH20RM, BKC-TH26RM, BKC-MH12-B, BKC-MH16-B,

BKC-MH16-BI, BKC-MH18-B, BKC-MH20-B, BKC-TL4C, BKC-TL5E, BKC-TL6K,

BKC-TL6A, BKC-TL6E, BKC-TL5EC, BKC-TL4A, BKC-TL5ER, BKC-TL7RML,

BKC-TL6BL, BKC-TH10RA, BKC-TH12R-B, BKC-TH10R-B, BKC-TH21RMC,

BKC-TH21R-B, BKC-TH21RM-B, BKC-TL5REC, BKC-TH28M, BKC-TH12,

BKC-TH16E, BKC-TH16WC, BKC-TH18I, BKC-TH18WC, BKC-TH18IC,

BKC-TH21WC, BKC-TH16RE, BKC-TH20R-B, BKC-TH16R-B, BKC-TH21RWC,

BKC-TH18RMC, BKC-TH18RWC, BKC-TH18RW, BKC-TH16RMC, BKC-TCT1,

BKC-TCT2, Mini-7, Mini-12, Mini-4, Mini-5, BKC-AU5MT, BKC-AU5KT,

BKC-AU5BT, BKC-AUV5ML, BKC-AUV5BL, BKC-AUV5TL, BKC-AUV5KL,

BKC-AUV5RL, BKC-AUV5RKL, BKC-AU5ML, BKC-AU5KL, BKC-AU5AL,

BKC-TL5PI, BKC-TL5P, BKC-TL6RMCL, BKC-TL6RMBL, BKC-T7RMC, BKC-L6K,

BKC-OIL4P, BKC-TL5RRL, DDL-8R, DDL-6R, DGL-10R, TDL-5R, TGL-21R, DD-6R,

DD-6R-I, DD-6R-II, TDL-5M, TDL-5M-I, TD-4M, TD-5M, TD-5M-I, TD-5M-II, TD-6M,

TD-4G, TD-4Y, TD-4X, TD-5G, TGL-21M, TGL-25M, TGL-16M, TGL-18M,

TGL-20M, TGL-26M, TG-12W, TG-16W, TG-16W-I, TG-18W, TG-20W, TD-4C,

TD-5E, TDL-5E, CDL-7M, TD-6K, TD-6A, TD-6B, TD-6E, GL-10A, GL-12K, G-12K,

TGL-16E, TG-16E, Cytoprep-1, Cytoprep-2, Mini-7, Mini-12, TGL-20K,TGL-16K, TG-18I, DDL-5R, DDL-6R-I, TD-5MT, DD-5MT, DDL-5RT, TDL-5MT,

TD-5Y, TD-5R, GL-28M, TD-5EC, DL-5EC, TDL-5RC, TD-5M-IC, TDL-5M-IC,

TD-5MC, GL-10K, TD-4A, Mini-4, Mini-5, TD-5P-I, TD-5P, GL-21MC, GL-21M,

TD-5M-IIC, DL-6MC, DL-6MB, CDL-7MC, DD-6K, DD-6KC, TD-4P, TDL-5MC,

TGL-21MC, TG-21WC, TGL-18MC, GL-21K, TG-18WC, TGL-16MC, TG-16WC,

TGL-18WC, TGL-18W, TG-18ICI, TDL-5AT, TD-5BT, TDL-5KT, TD-5KT, DD-5KT,

DD-5BT, DDL-5KT, DD-5IT, TDL-6M, DD-5K, DD-5KC, DDL-6RC, DDL-5MC,

DDL-5M, BKC-VL5RMB, TD-5A, BKC-TL5MA, Mini-6, Mini-8, Mini-10, TD-3,

BKC-MC3, BKC-BB6A, BKC-BB7, BKC-TB12, BKC-TB4KII, BKC-OIL5B, BKC-PRP5,

BKC-TH16D, BKC-TH16RD, Mini-10K, Mini-10K+, D2012 plus, LC-HD, LC-4KII, LC-H4KII, LC-4KA, LC-4K-2, LC-5K, LC-4KB, LC-4KC, LC-T4K, LC-H4K,

BKC-TL4B, BKC-TL4MII, BKC-TL4, BKC-TL4II, BKC-TL4III, BKC-TL5III, BKC-TL5IV,

BKC-TL5, BKC-TL5II, BKC-TL6, BKC-TL6II, BKC-TL5L, BKC-TL5RIV, BKC-TL6R,

BKC-TL8R, BKC-VL5R, BKC-VL6R, BKC-VL8R, BKC-VL6RL, BKC-VL8RL,

BKC-TL4IV, BKC-TL5VII, BKC-TL5R, BKC-TL5RL, BKC-VL6RLII, BKC-TL5LII,

BKC-TL5V, BKC-TL5VI, BKC-TL6III, BKC-TL6IV, BKC-TL5RII, BKC-TL5RIII,

BKC-TL16RE, BKC-MH16, BKC-TH16, BKC-TH18, BKC-TH16RIII, BKC-TH20RIII,

BKC-TH16R, BKC-TH20R, BKC-TH12R, BKC-TH24RII, BKC-VH20R, BKC-VH21RII,

BKC-VH20RII, BKC-VH10RL, BKC-TH20RL, BKC-TH16II, BKC-TH16RII,

BKC-TH20RII, BKC-TH21RL, BKC-TH18II, BKC-TH21, BKC-TH18R, BKC-VH21RL,

BKC-TH23RII, BKC-TH24R, BKC-TH24RL, BKC-HC12B, BKC-PCR16, BKC-AU4,

BKC-AU5, BKC-AU5R, BKC-GC12, BKC-GC24, BKC-MF5A, BKC-MF5B,

BKC-MF5C, BKC-BB6

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Príslušné Smernice EÚ:

2014/53/EU Low Voltage Directive

2014/30/EU Elektromagnetics Compability Directive

Uplatňované harmonizované normy:

Related Standart : EN 61010-1:2010/A1:2019, EN 61326-1:2013

CERTIFIKÁT : CERTIFICATION OF CONFORMITY.

REGISTRATION: CERTIFICATION NO: M2021.206.C71003

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Výrobky boli testované podľa uvedenej normy a sú v súlade s MDR 2017/745 (EU) , 2014/30/EU 2014/35/EU a nasledujúcimi Európskymi štandartmi.:

DIRECTIVE: EN 60601-1-2:2015

SAFETY: RELATED STANDART: EN 61010-1:2010/A1:2019,EN 61326-1:2013

REPORT No.: EC.BIOBASE.20220119006-R-1

Tento certifikát je založený na posúdení vzorky vyššie uvedeného výrobku. Technická správa a dokumentácia sú k dispozícii u výrobcu.

 

Dátum......................................... ............................................