VÍTKOVICE CYLINDERS a.s.

Ruská 24/83,

706 00 Ostrava - Vítkovice

Czech Republic

Fax.: 00420/596 664 642

IČ: 25849026





EU DECLARATION OF CONFORMITY No.: 191486/1

EU PROHLÁŠENÍ O SHODĚ č.:

According to Annex IV of Directive 2014/68/EU, implemented by Czech law No. 90/2016 and by Czech government regulation No. 219/2016.

podle přílohy IV směrnice 2014/68/EU, implementované zákonem ČR č. 90/2016 Sb. a Nařízením vlády ČR č. 219/2016 Sb.

Customer /Zákazník	FHU "OPTIMAL-BIS" DANUTA		
	KOSMALSKA		
Contract No. /Smlouva č.			
Shop order No./Zakázka č.	OL191486		
Product/Výrobek	Seamless steel cylinders for breathing apparatus Bezešvé ocelové lahve pro dýchací přístoje		
Type/Typ - Dimensions/ Rozměry	8 L - D 140/3,8 mm		
Working pressure/Test pressure	300 / 450 bar		
Pracovní přetlak/ Zkušební přetlak			
Quantity/ Množství	40 pcs		
Production numbers /Výrobní čísla	14989004-14989043		
Customer numbers /Zákaznická čísla			
Drawing No. /Výkres č.	LA 4 – 0473 Rev. 2		
Technical standard/Technická norma	EN ISO 9809-2		
Material/Material - Heat/Tavba = Heat code/Krycí znak tavby	34CrMo4 - 165830=J1		
Test lot /Zkušební skupina	J1/1		
Paint/Nater	RAL 9010		

We declare that cylinders are in conformity with the type as described in the EC type examination certificate No. 12.154.278 and satisfy the requirements of the Directive 2014/68/EU, implemented by Czech law No. 90/2016 and by Czech government regulation No. 219/2016.

Prohlašujeme, že lahve se shodují s typem popsaným v certifikátu příslušného typu 12.154.278 a splňují požadavky směrnice 2014/68/EU implementované zákonem č. 90/2016 Sb. a NV č. 219/2016 Sb.

Conformity assessment procedure – Module: B (EC type – examination) + C1 (conformity to type)

Postup vyhodnocení shodnosti

modul : B (ES přezkoušení typu)

+ C1 (shodnost s typem)

The monitoring is performed by:

TÜV SÜD Czech S.r.o., Novodvorská 994, 142 21 Praha 4, Czech Republic

Dozor se provádí prostřednictvím:

Identification No.: 1017 Identifikační číslo: 1017

Enclosure: List of production numbers of supplied cylinders

Příloha: Seznam výrobních čísel dodaných lahví

All prescribed inspections and tests were carried out in accordance with the purchase contract and the above-mentioned standard and were satisfactory. The cylinders were stamped with the mark of conformity C€ 1017. Všechny předepsané kontroly a zkoušky byly provedeny v souladu s kupní smlouvou a výše uvedenou normou a byly vyhovující. Lahve byly označeny značkou shody C€ 1017.

V Ostravě dne: 20.8.2019

Authorized representative of producer

Oprávněný zástupce výrobce:

VÍTKOVICE CYLINDERS a.s.

JRUSker 24/83

705 departement – Kitkovice

VÍTKOVICE CYLINDERS a.s.

List of production numbers of supplied cylinders

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Order number OL191486 Pieces 40		Customer FHU "OPTIMAL-BIS" DANUTA KOSMALSKA Test pressure 450,00 bar		Cylinder type 8 L oxygen, nitrox or air Year / Month 2019 / 7	
	Production number Prefix	Customer number	Testing group	Cylinder weight	Capacity
	14989004		J1/1	11,0	8,0
	14989005		J1/1	11,0	8,0
	14989006		J1/1	11,0	8,0
	14989007		J1/1	11,0	8,0
	14989008		J1/1	11,0	8,0
	14989009		J1/1	11,0	8,0
	14989010		J1/1	11,0	8,0
	14989011		J1/1	11,0	8,0
	14989012		J1/1	11,0	8,0
	14989013		J1/1	11,0	8,0
	14989014		J1/1	11,0	8,0
	14989015		J1/1	11,0	8,0
	14989016		J1/1	11,0	8,0
	14989017		J1/1	11,0	8,0
	14989018		J1/1	11,0	8,0
	14989019		J1/1	11,0	8,0
	14989020		J1/1	11,0	8,0
	14989021		J1/1	11,0	8,0
	14989022		J1/1	11,0	8,0
	14989023		J1/1	11,0	8,0
	14989024		J1/1	11,0	8,0
	14989025		J1/1	11,0	8,0
	14989026		J1/1	11,0	8,0
	14989027		J1/1	10,9	8,0
	14989028		J1/1	11,1	8,0
	14989029		J1/1	11,0	8,0
	14989030		J1/1	11,0	8,0
	14989031		J1/1	11,0	8,0
	14989032		J1/1	11,0	8,0
	14989033		J1/1	11,0	8,0
	14989034		J1/1	11,0	8,0
	14989035		J1/1	11,1	8,0
	14989036		J1/1	11,0	8,0
	14989037		J1/1	11,0	8,0
	14989038		J1/1	11,1	8,0
	14989039		J1/1	10,9	8,0
	14989040		J1/1	11,0	8,0
	14989041		J1/1	11,0	8,0
	14989042		J1/1	11,0	8,0
	14989043		J1/1	11,0	8,0

Processing by:

Holaňová Dušana

Date:

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Instruction for application

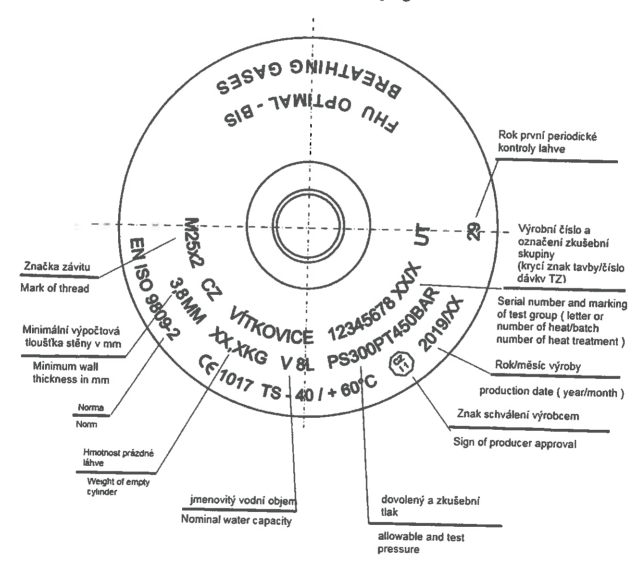
(drawing LA4-0473rev2) (order no. OL191486)

These seamless steel cylinders are defined for portable respiration apparatuses *.

These cylinders are on compressed air, oxygen and other respiration mixtures and designed as portable cylinders for the divers, firemen, persons working with asbestos and the like.

These cylinders are defined for the installation at oxygen/air facilities of the hospitals. *

Description of stamping



Operation instructions

Maximal working overpressure in bar at steady temperature 15 °C is stated in stamping (PS).

The cylinder can be operated only in the range of temperatures: low temperature -stated in stamping, upper temperature $+60^{\circ}$ C for entirely filled cylinder and in other cases it is such that at certain level of cylinder filling pressure shall not exceed value 0,75 x testing pressure (PT).

The cylinders shall be stored, handled and used in a way to prevent from :

their damage and change of shape that can result in safety reduction (scratches, dead holes and the like.)

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temperature exceed of cylinder and its medium above 60 °C for entirely filled cylinder

formation of excessive surface or pitting corrosion, rusting or contamination of inside surface

Application

The cylinders can be used exclusively for the medium stated in stamping

The cylinders can be filled only by the authorized organization - assigned with the applicable regulations and in compliance with the applicable technical instructions and standards.

Repairs with welding, material heating of cylinders without medium above 300 °C, any interventions in cylinders construction, not approved changes in stamping are strictly forbidden.

Maintenance and inspection

The cylinders shall be subject to inspections in periods assigned in the applicable instructions and standards. The inspection shall be done only by authorized inspector.

In case of damage of cylinder surface (scratches, tears, deformations, excessive surface corrosion, pitting corrosion and the like) or cylinder exposure to influences that could deteriorate its material properties or damage the cylinder (exposure to temperature above 300 °C, internal overpressure higher than testing pressure (PT) for more than 3 % and so on) the cylinder shall be subject to not planned inspection and proceed further according to the inspector's decision.

The cylinders that do not satisfy shall not be in operation. The cylinders defined for disposal shall be physically scrapped. The cylinder material (low-alloy steel) is completely recycled, for ex. through the scrap yards. The cylinders can be also returned for disposal to the producer.

Note.: * Respiration apparatus is a personal protective means and so it shall be carried and kept by the individual.

Prepared by:

Jan ŠIGUT

VITKOVICE CYLINDERS a.s.

050.30- Products and tooling development and Automotive

Date: 16.07.2019

Approved by:

Ing. Aleš MUSIAL VÍTKOVICE CYLINDERS a.s.

050.30- Products and tooling development and Automotive

Date: 16.07.2019

VÍTKOVICE CYLINDERS a.s Ruská 24/83 706 00 Ostrava-Vítkovice