# **Declaration of Conformity**

#### in accordance with Act. No. 90/2016 Coll, Section 14 as subsequently amended and in accordance with governmental Decree No. 173/1997 Coll., Section 3, as subsequently amended

Manufacturer: BETA Corporation s.r.o. Slavojova 579/9, Praha 2 - Nusle, IČ: 24188948

Product identification data: P6 BETA-A

## Product description and identification:

Portable fire extinguisher is intended for extinguishing A, B, C fire class. It can be applied on electrical equipment (max, 1000 V from minimum distance 1 m). Extinguishing agent is powder HJ ABC UNIVERSAL. Operating temperature from -30 to +60°C. The fire extinguisher is equipped with a hose and a holder.

## Conformity assessment data:

Conformity was assessed in accordance with governmental Decree No. 173/1997 Coll., Section 3, para, 1-6, as subsequently amended.

# List of technical regulations and harmonized Czech technical standards used for conformity assessment:

Act No. 90/2016 Coll. - Act on conformity assessment of specified products when made available on the market. as subsequently amended

Act. No. 91/2016 Coll. amending Act no. 22/1997 Coll., on technical requirements for products and amending and supplementing certain acts, as amended, and certain other laws

Governmental Decree No. 173/1997 Coll. - Governmental Decree in which selected products for conformity assessment are determined, as subsequently amended

Act. No. 34/1996 Coll. - Consumer Protection Act, as subsequently amended

ČSN EN 3-7+A1:2008 Portable fire extinguishers, part 7: characteristics, requirements for fire extinguishing ability, and test methods

ČSN EN 3-8 Portable fire extinguishers, part 8: additional requirements to EN 3-7 for construction, compression strength and mechanical testing of fire extinguishers with a maximum allowable pressure of 30 bars.

ČSN EN 3-10 Portable extinguishers - part 10: Provisions for evaluating the conformity of portable fire extinguisher according to EN 3-7

## Data on the authorized person participating in conformity assessment

Katasztrófavédelmi Kutatóintézet, Laktanya u. 33, Budapest, H-1033, who issued the certificate 660/3/2020 on 24.3.2020 valid till 23.3.2025

#### Data on the person controlling the manufacturer's quality assurance:

TDS Brno - section of quality control and certification, Certifying authority TDS CERT, U vlečky 29/5, 617 00 Brno

## Manufacturer's confirmation:

Manufacturer BETA Corporation s.r.o. hereby certifies that product properties comply with basic requirements in accordance with Governmental Decree No. 173/1997 Coll. as subsequently amended and with the above mentioned technical standards and regulations. The product is safe under normal conditions of use, specified by manufacturer. The manufacturer took measures by which conformity is safeguarded of products put on the market, including technical documentation and basic requirements. The manufacturer adopted any and all necessary measures for the production process, including output checks and checks of final products to guarantee homogeneity of production and product conformity with types described in the Certificate as well as with the basic applicable requirements.

In Prague 25.5.2020





# **EU Declaration of Conformity**

## In accordance with Government Decree no.219/2016 Coll. subsequent amendments and supplements (2014/68 EU Directive on the harmonization of the laws of the Member States relating to the supply pressure equipment on the market)

Manufacturer: BETA Corporation s.r.o. Slavojova 579/9, Praha 2 - Nusle, IČ: 24188948

Product identification data: P6 BETA-A

## Product description and identification:

Portable fire extinguisher consists of cylinder, valve and hose. Is intended for extinguishing A. B. C fire class. It can be applied on electrical equipment (max, 1000 V from minimum distance 1 m). ). Extinguishing agent is powder HJ ABC UNIVERSAL. Operating temperature from -30 to +60°C. The fire extinguisher is equipped with a hose and a holder.

# Process used in conformity assessment of pressure equipment assemblies: B+C1

#### Description of the pressure equipment constituting the assembly and applied conformity assessment processes:

1.	Fire extinguisher valve	Modul H
2.	Vessel of extinguisher	Modul B + C1
3.	Hose for extinguisher	Drawing documentation

# List of technical regulations and harmonized Czech technical standards used for conformity assessment:

Government Decree No.219/2016 on conformity assessment of pressure equipment when made available on the market, as subsequently amended

2014/68/EU Directive on the harmonization of the laws of the Member States relating to the supply pressure equipment on the market

ČSN EN 3-7+A1:2008 Portable extinguishers, part 7: characteristics, requirements for fire extinguishing ability, and test methods

ČSN EN 3-8 Portable extinguishers, part 8; Additional requirements to EN 3-7 for construction, compression strength and mechanical testing of fire extinguishers with a maximum allowable pressure of 30 bars. ČSN EN 3-10 Portable extinguishers - part 10: Provisions for evaluating the conformity of portable fire extinguisher according to EN 3-7

## ES Certificate type-examination:

TUV Austria Czech s.r.o., Zelený pruh 1560/99, Praha 4-Braník, 140 02, which issued the EU examination certificate number 1272/19 / PED / B of 19.11.2019 valid until 19.11.2020. The certificate was issued on the basis of the Type Examination Report File no. 236/19 / 7.6-PED

#### Data on the notified person who carries out surveillance:

TUV Austria Czech s.r.o., Zelený pruh 1560/99, Praha 4-Braník, 140 02, notified body 1735.

## Manufacturer's confirmation:

Manufacturer BETA Corporation s.r.o. hereby certifies that product properties comply with basic requirements in accordance with Governmental Decree No. 219/2016 Coll as subsequently amended (2014/68/EU) and with the above mentioned technical standards and regulations. The product is safe under normal conditions of use, specified by manufacturer. The manufacturer took measures by which conformity is safeguarded of products put on the market, including technical documentation and basic requirements. The manufacturer adopted any and all necessary measures for the production process, including output checks and checks of final products to guarantee homogeneity of production and product conformity with types described in the Certificate as well as with the basic applicable requirements.

In Prague 25.5.2020



