EU – Declaration of Conformity



IMI International s.r.o. Norgren Central Trade Park, Evropská 852 664 42 Modřice, Czech Republic Tel: +420 532 278 111

Fax: +420 532 278 113 www.imi-precision.com

IČO: 25692089 DIČ: CZ25692089

EU – Declaration of Conformity

in accordance with Directive: 2014/34/EU

Herewith the manufacturer declares that the named products are in conformity with all relevant provisions of the above mentioned directive to use in potentially explosive atmospheres.

Equipment: Compressed Air Preparation Devices Model

Type: R64, LR64, B64, LB64, F64, LF64, V64, T64

R68, LR68, B68, LB68, F68, LF68, V68, T68

R38, B38

11-818,11-918,11-018

P64F, P68F, P72C, P72E, P72F, P74F

metal bowl versions only

This certificate applies to the mechanical parts; it does not cover any electrical devices.

Referenced normative standards:

EN ISO 80079-36:2016 Non-electrical equipment Basic method and requirements

EN ISO 80079-37:2016 Non-electrical equipment Protection by constructional safety "c"

Equipment group, Categories, Types of protection:



II 2 G Ex h IIC T6 Gb

II 2 D Ex h IIIC T85°C Db

Notified Body for the Deposit of the Technical Documentation:

Physikalisch-Technische Bundesanstalt

D-38116 Braunschweig

(Notified Body No. 0102)

Registration number: 14 ATEX D016-2 (2nd supplement)



Breakthrough Engineering

EU – Declaration of Conformity



IMI International s.r.o.

Norgren
Central Trade Park, Evropská 852
664 42 Modřice, Czech Republic
Tel: +420 532 278 111
Fax: +420 532 278 113

www.imi-precision.com

IČO: 25692089 DIČ: CZ25692089

Furthermore we declare that the following equipment:

- all lubricators oil fog & micro fog (metal bowl versions only)
- yokes Y64, Y68
- connection kits for all series
- brackets for all series
- porting blocks for all series

do not contain an own potential ignition source and do therefore not fall under the ATEX directive.

In Modřice, 18th June 2020

IMI International s.r.o.

Jiří Tošovský

Motion Control Design Manager

Roman Kameník

Compliance Specialist ATEX



Breakthrough Engineering