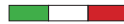




# AIR TORQUE

**AIR TORQUE S.p.A.**

via dei Livelli di Sopra, N° 8/11  
 24060 Costa di Mezzate (Bg) Italy  
 Tel.: +39 035 682299  
 Fax: +39 035 687791  
 E-mail: info@airtorque.it



Doc. n° ECDSE

Issued: 01/2022 - Pag: 1/1

**EU / UK DECLARATION OF CONFORMITY**

In accordance with  
**Machinery Directive 2006/42/EC and U.K. Reg. S.I. 2008 No.1597 (as amended)**  
**Atex Directive 2014/34/EU and U.K. Reg. S.I. 2016 No.1107 (as amended)**  
**Pressure Equipment Directive (PED) 2014/68/EU and U.K. Reg. S.I. 2016 No.1105 (as amended)**  
 We: AIR TORQUE S.p.A. Via dei Livelli di Sopra, 8/11 - 24060 Costa di Mezzate (BG) Italy declare:

**Machinery Directive 2006/42/EC (Art. 13) and U.K. Reg. S.I. 2008 No.1597 (as amended)****Declaration of incorporation of the partly completed machine (Annex II part B)**

With reference to the Machinery Directive 2006/42/EC (Art. 2 point g) and U.K. Reg. S.I. 2008 No.1597 (as amended) (Part 2 point 6), the pneumatic actuators produced by Air Torque Spa listed below can be classified as "Partly completed machine". We hereby declare that the products specified below meet the basic health and safety requirements.  
 Before the actuators are put into operation, the machine into which the actuators will be installed, shall fulfill with the requirements of the Directive 2006/42/EC and U.K. Reg. S.I. 2008 No.1597 (as amended).

**Description of the product line:** Pneumatic actuators AIR TORQUE Stainless Steel Series**Type:** Double acting "D" and Spring return "S".**Actuator models:** SA/SAP/SB/SBP/SBV/SC/SCP/SCV AT054U S/D ÷ AT654 S/D (including the product variations).**Serial number:** Each Air Torque actuator has a serial number for traceability.

For the use, installation and maintenance of the actuators described above, see the related manual instructions contained into the Manual IMAT SS.

**Atex Directive 2014/34/EU and U.K. Reg. S.I. 2016 No.1107 (as amended)**

The pneumatic actuators produced by Air Torque Spa (Series Sxx ATxxxxU) are designed, produced and classified according to Atex Directive 2014/34/EU and U.K. Reg. S.I. 2016 No.1107 (as amended), (see actuator label and safety instructions); their use in areas with potentially explosive atmosphere is subject to the classification indicated on the label and in compliance with the relevant ATEX safety instructions.

**Product marking (Series Sxx ATxxxxU)**

## Execution LLT2, LLT, ST

Group I (Mine) UK CA CE Ex II M2 Ex h I Mb X  
 Group IIC (Gas) UK CA CE Ex II 2 G Ex h IIB T6 ... T5 Gb X  
 Group IIIC (Dust) UK CA CE Ex II 2 D Ex h IIIC T85°C ... T95°C Db X

## Execution HT

Group I (Mine) UK CA CE Ex II M2 Ex h I Mb X  
 Group IIC (Gas) UK CA CE Ex II 2 G Ex h IIB T6 ... T3 Gb X  
 Group IIIC (Dust) UK CA CE Ex II 2 D Ex h IIIC T85°C ... T165°C Db X

Group I (Mine) UK CA CE Ex II M2 Ex h I Mb X  
 Group IIC (Gas) UK CA CE Ex II 2 G Ex h IIC T6 ... T5 Gb X  
 Group IIIC (Dust) UK CA CE Ex II 2 D Ex h IIIC T85°C ... T95°C Db X

Group I (Mine) UK CA CE Ex II M2 Ex h I Mb X  
 Group IIC (Gas) UK CA CE Ex II 2 G Ex h IIC T6 ... T3 Gb X  
 Group IIIC (Dust) UK CA CE Ex II 2 D Ex h IIIC T85°C ... T165°C Db X

Compliance has been verified on the basis of the requirements of the standards or normative documents indicated below:

EN 1127-1:2019

EN 15714-3:2009

EN 80079-36:2016

EN 80079-37:2016

Technical file: ATX19AT-RP  
 Technical file: UKX21AT-RP

Notified body (EU): INERIS (0080)  
 Approved body (UK): EUROFINS E&E CML Limited (2503)

**Pressure equipment directive (PED) 2014/68/EU and U.K. Reg. S.I. 2016 No.1105 (as amended)**

The pneumatic actuators produced by Air Torque Spa (Series Sxx ATxxxxU) are designed according to the criteria of Article 1 / Schedule 1 paragraph 2. j) ii) and they are suitable to be used with **non dangerous** fluids of the Group 2; therefore, according to directive 2014/68/EU and U.K. Reg. S.I. 2016 No.1105, they are not to be considered pressure equipments .

Signed:

Name: A. Marinoni

Position: Managing Director | Design and Quality Manager

AIR TORQUE S.p.A. - Italy