

## **Conformity Declaration**

Subject:

VAPO techniek BV

Esp 258 5633 AC Eindhoven The Netherlands +31(0)40 248 10 00 flow@vapo.nl

KvK: 63009692 BTW: NL8550.52.818.B01 ABN AMRO Bank: 57 78 05 126 IBAN: NL21ABNA0577805126 BIC: ABNANL2A

www.vapo.nl

**Quality-assurance system according to** 

Annex III, Module A2 of 2014/68/EU - Pressure Equipment

We, Vapo Techniek, hereby declare that the below mentioned valve is manufactured by a manufacturer who operates a quality system according to annex I of the Directive 2014/68/EU referred to as the EU Pressure Equipment Directive. The manufacturer has the permission to affix the following CE-marking to the pressure equipment described and manufactured within the scope covered by this quality assurance system.

**C** € 0036

Valve: A35 3-way brass ball valve PN30, up to 3/4"

A35 3-way brass ball valve PN16 1"

A35 3-way brass ball valve PN10 1 1/4" up to 2"

Description of pressure: Dangerous and non-dangerous liquids and gases Group 1-2 Risk

Category Max II

Certificate Nr: IS-I-MI-15-12-011753-1044

Notified body: TÜV Industrie Service GmbH

EN 12266-1	Industrial valves Testing of metallic valves Part 1: Pressure tests, test procedures and acceptance criteria - Mandatory requirements	Apr 2012
EN 12420	Copper and copper alloys - Forgings	Jan 1999
EN 12165	Copper and copper alloys - Wrought and unwrought forging stock	Jun 2011
EN 12516-4	Industrial valves Shell design strength Part 4: Calculation method for valve shells manufactured in metallic materials other than steel	Oct 2014
EN 14359	Gas-loaded accumulators for fluid power applications	Jan 2011

Valid until: 28 November 2024

Yours sincerely,

P. Bogte

Managing Director

We state that this copy is in accordance with the original submitted to us VAPO Techniek B.V. BW 010124

