

## CE DECLARATION OF CONFORMITY

LK Armatur AB, Garnisonsgatan 49, SE - 254 66 Helsingborg – Sweden www.lkarmatur.se info@lkarmatur.se

## **DECLARES**

the thermostatically controlled loading valves with brass body (LK 820, LK 823) and with cast iron body (LK 825) and the thermostatically controlled by-pass valves with brass body (LK 821)

## **COMPLY**

with directive 2014/68/EU (PED)

## **CONFIRMS ALSO THAT**

the products are according to art 4, paragraph 3 in 2014/68/EU (PED) directive

The conformity was assessed in accordance with the following EN standards:

EN 12164:2016, EN12165:2016	Copper and copper alloys
EN 1563:2012	Spheroidal graphite cast iron
EN 1503-4:2016	Valves. Materials for bodies, bonnets and covers.
	Copper alloys specified in European Standards
EN 10088-3:2014	Stainless steels
EN 12516-3:2002 + AC:2003	Valves. Shell design strength. Experimental method
EN 12266-1:2012	Testing of valves. Pressure tests, tests procedures and
	acceptance criteria. Mandatory requirements

Helsingborg, 18 September 2017

Magnus Eriksson

Managing Director