

## CE Manufacturer's Declaration for pump/motor assemblies; Liquid Carbon Dioxide transfer

## According to Annex II 1B or the Directive 2006/42/EC

Smith Precision Products Company declares:

D-series, E-series, SQ-series, MC/GC-series, MC-series, ATC-series, TC-series, and MCAT-series pumps that may be direct coupled or mounted on base, all with VC-series flexible drive couplings, to an electric motor to form an assembly, comply as follows:

Pump/motor with motor enclosure type: TEFC or ODP:

The Standards: EN 60204-1: 2006/AC:2010-Clause 14, EN 60034-1: 2010/AC:2010, EN 60034-

5:2001/A1:2007, EN 60034-30:2009, EN 50581:2012, EN 60034-1:2010/AC:2010, EN

55011:2009/A1:2010, EN 61000-6-2:2005

**The Directives:** 2014/68/EU\*\*, 2006/42/EC, 2006/95/EC, 2004/108/EC, 2009/125/EC, 2011/65/EU

\*\*Smith pumps are specifically excluded from the scope of 2014/68/EU and hence comply with the applicable provision of such exclusion

Use of the above equipment must be in strict accordance with all user instructions that accompanies the product, information contained on all pump or pump/motor label plates, and all local and national codes of practice.

The above must not be put into service until the machinery into which it is incorporated has been declared in conformity with the provisions of the Directive.

Newbury Park, California, USA, March 8, 2017

Walter W. Smith, President