

## **Member of the Pfannenberg Group**

## CE DECLARATION OF CONFORMITY

## PED Directive 2014/68/UE

Procedure for Conformity Assessment: Module A2 (internal production control and surveillance of the final assessment)

Hereby, the below mentioned Manufacturing Company ensures and declares that the below mentioned equipment satisfies the requirements of all relevant EU Directives

Manufacturer:	Da	ssi s.r.l.			
Product type	Ch	iller / Assembly			
Series	PV	VW 9000-12000-18000-24000	1		
del		Fluid type	PS (bar)	TS (°C)	Group*
/W 9000-12000-18000-24000		Water-glycol mix [20%]	1,5 / 12	+5/+35	2

The assembly was developed, designed and manufactured to comply with the above-mentioned EU directives, under the sole responsibility of:

Company:	DASSI s.r.l Member of the Pfannenberg Group Via La Bionda 13,
	43036 Fidenza (PR)

The equipment also meets the essential requirements of the following guidelines apply:

2006/42/EC Machine Directive

2014/30/EU Electromagnetic compatibility (EMC)

2014/35/EU Low voltage

Reference standards applicable.

Safety of machinery - Basic concepts, general principles for design - Part 2 Technical principles DIN EN ISO 12100 ( 2010 )

Refrigerating systems and heat pumps - Safety and environmental requirements EN 378 -1;2;3

EN 60204 -1 ( 2006 ) Safety of machinery - Electrical equipment of machines - Part 1: General requirements DIN EN 61000-6-2 (2005) Electromagnetic compatibility (EMC), Generic standards: Immunity of industrial environments +AC:2005

DIN EN 61000-6-4 (2007)

Electromagnetic compatibility (EMC), Generic standards: Emission of industrial environments +A1:2011)

Person authorized to draw up the file (Technical manager): The technical file is kept in DASSI S.r.I. Via La Bionda 13 Fidenza Italia

Fidenza, January 2018

Morallo Ciorre

<sup>\*</sup> Evaluation of the group of fluids according to CLP 1272/2008