

EU CE PED Declaration of Conformity (DoC)

We

Schneider Electric

Declare that this DoC is issued under our responsibility and belong to the valve part numbers :

VF208W-25NS	VF208W-65NS	VF208W-150NZ	VF208W-150NS
VF208W-32NS	VF208W-80NS	VF208W-200NZ	VF208W-200NS
VF208W-40NS	VF208W-100NZ	VF208W-100NS	
VF208W-50NS	VF208W-125NZ	VF208W-125NS	

These products are in conformance with this relevant EU harmonized legislative directive :

2014/68/EU Pressure Equipment Directive [PED]

2006/42/EC Machinery Directive [MD]

2011/65/EU Restriction of Hazardous Substances [RoHS2] directive

These are the standards & specification applied:

DIN EN 12516 Industrial valves - Shell design strength
DIN 3280 Valves For Domestic Water Suppy

EN ISO 12100 :2010 Safety of Machinery - General Principles for Design - Risk Assessment and Reduction

These are the criteria used for compliance:

These valves satisfy the requirements of the PED directive and risk assessments per of the MD directive. They are designed, manufactured, and tested as Fluid Group 1 Module H Diagram 6, per the

Pressure Equipment Directive, meet conformity, and bear the CE 0525 marking.

Signed for and on the behalf of:

Schneider Electric Buildings LLC. Rockford, IL. USA

Antoine Destribats
VP, Customer Satisfaction & Quality,
Digital Energy Division,
Genoble, France 12-May-2020
[corrrelation doc 943-10138]