



**PERFORMANCE
ENGINEERED**

SVF Flow Controls, Inc.
13560 Larwin Circle
Santa Fe Springs, CA 90670
800-783-7836 www.SVF.net

**Declaration of Conformity
European Pressure Equipment Directive
REF#: 97/23/EC**

We hereby certify that the products and processes of SVF Flow Controls, Inc. have been assessed in accordance with the European Pressure Equipment Directive. SVF Flow Controls manufactures a full range of industrial valves, designed for a wide range of fluids. Assessment and CE marking requirements are shown below.

Valve Series	Conformity Assessment Module	Notified Body Involvement	CE Mark Affixed
Nominal Size > 1" (DN25)	A	No	Yes
All other products	S.E.P.	No	No

See Doc.# PED-GPH-001 for product details



Conformity assessment, where required, is carried out by,

Lloyd's Register NA
1401 Enclave Parkway
Houston, TX 77077



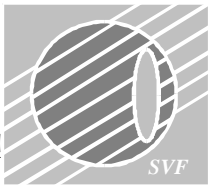
Certification and auditing was performed by the
Standards Institution of Israel
and *SVF* complies with the Quality Management Standard
ISO 9001:2000

Signed:

Charles Sherr

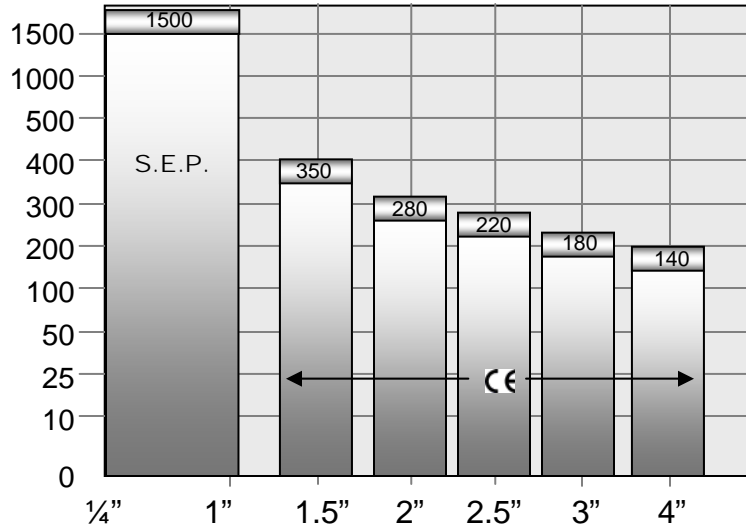
SVF Flow Controls, Inc.

What do you need...today?

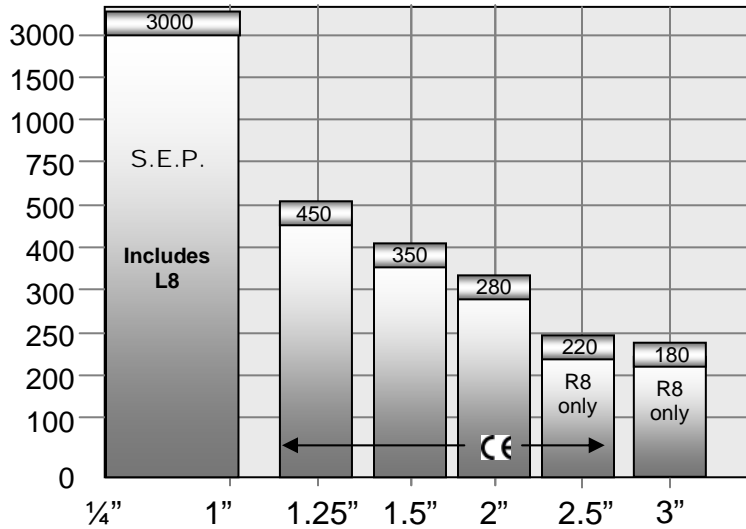


Group 1 - Flammable, Toxic, Explosive Fluids

SB7& SB7F Ratings According to CE/PED Cat. 1/Gp.1

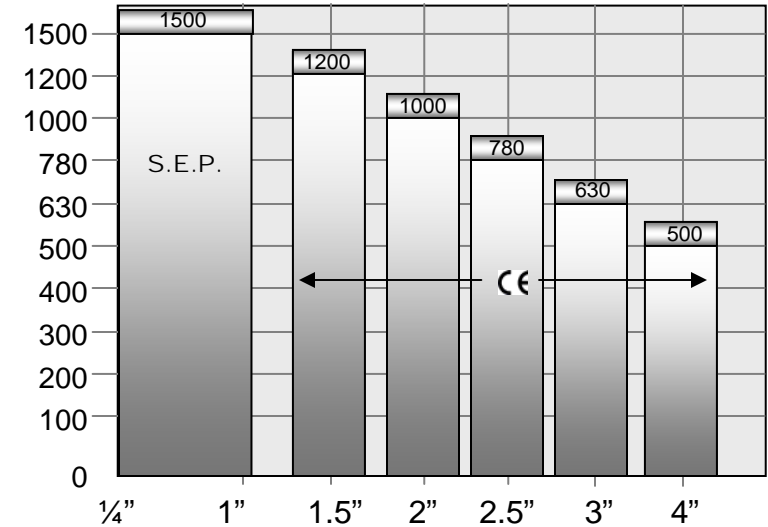


Series 8 Ratings According to CE/PED Cat. 1/Gp.1
 Note: R8 refers to all regular ported valves in the Series 8 family

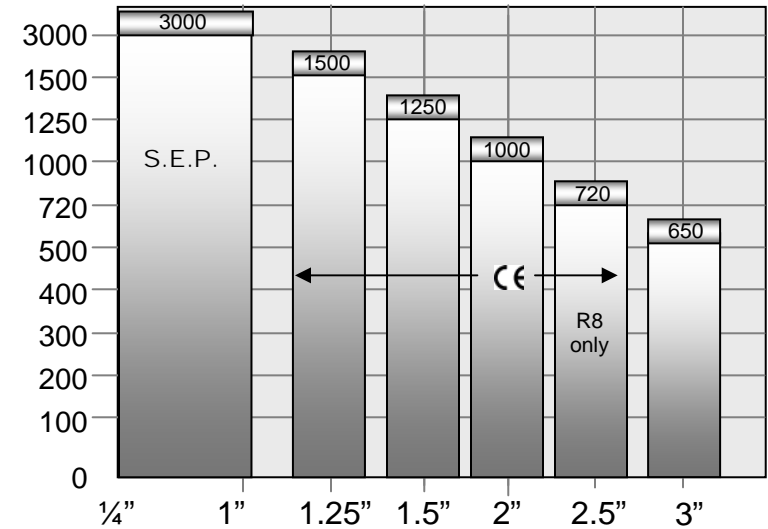


Group 2- All other Fluids including Steam

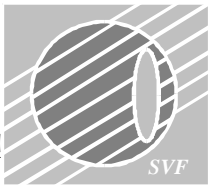
SB7& SB7F Ratings According to CE/PED Cat. 1/Gp. 2



Series 8 Ratings According to CE/PED Cat. 1/Gp.2
 Note: R8 refers to all regular ported valves in the Series 8 family

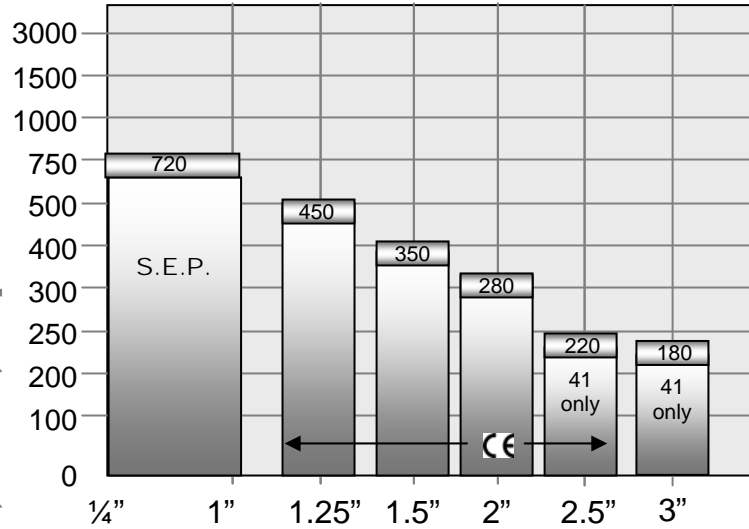


This document applies to ALL SVF valve products in applications within the Cat#/Group# and designated pressure ranges based on valve size and on the valve pressure ratings based on the appropriate seating/sealing materials for the intended application.



Series 41/B41 Ratings According to CE/PED Cat. 1/Gp.1

Group 1 - Flammable, Toxic, Explosive Fluids



ATEX – Manufacturer’s Declaration for EX Area (Valves)

SVF valves have been subjected to an ignition hazard analysis in accordance with EN 13463-1 2002 within the scope of the European Directive 94/9/EC.

The valves do not have their own potential ignition source.

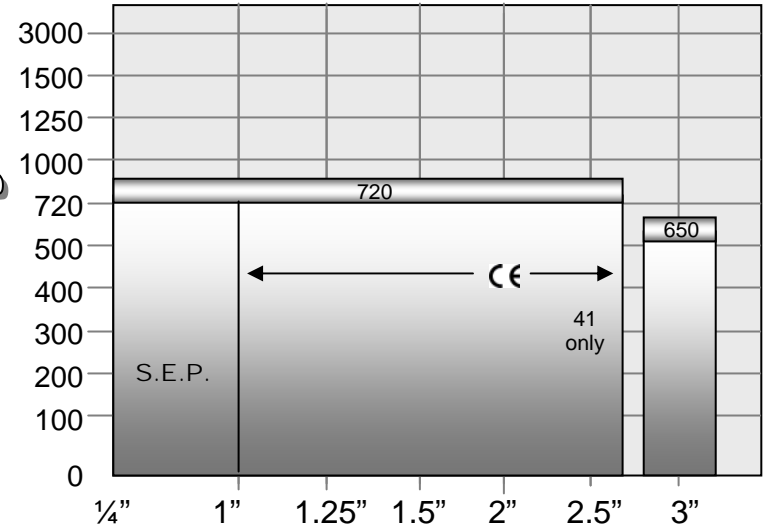
The SVF valve is not considered to be the type of equipment under the scope of the Directive 94/9/EC.

Marking of the valves in accordance with this Directive is not permissible.

Contact SVF for more information.

Series 41/B41 Ratings According to CE/PED Cat. 1/Gp.2

Group 2- All other Fluids including Steam



ATEX – Manufacturer’s Declaration for EX Area

aero2™ Pneumatic Actuators

SVF pneumatic actuators (aero2) have been subjected to an ignition hazard analysis within the scope of the European Directive 94/9/EC (ATEX).

The actuators do not have their own potential ignition source.

Product Description	Category	Product Group	Product Sub Group
Pneumatic Actuator	2	II 2 GD EEx c IIC T6	Non-Electrical

Marking of the actuators in accordance with this Directive is not permissible.

Contact SVF for more information.