

CrNiMo steel (316L), deep-drawn, corrosion-resistant, lightweight and compact

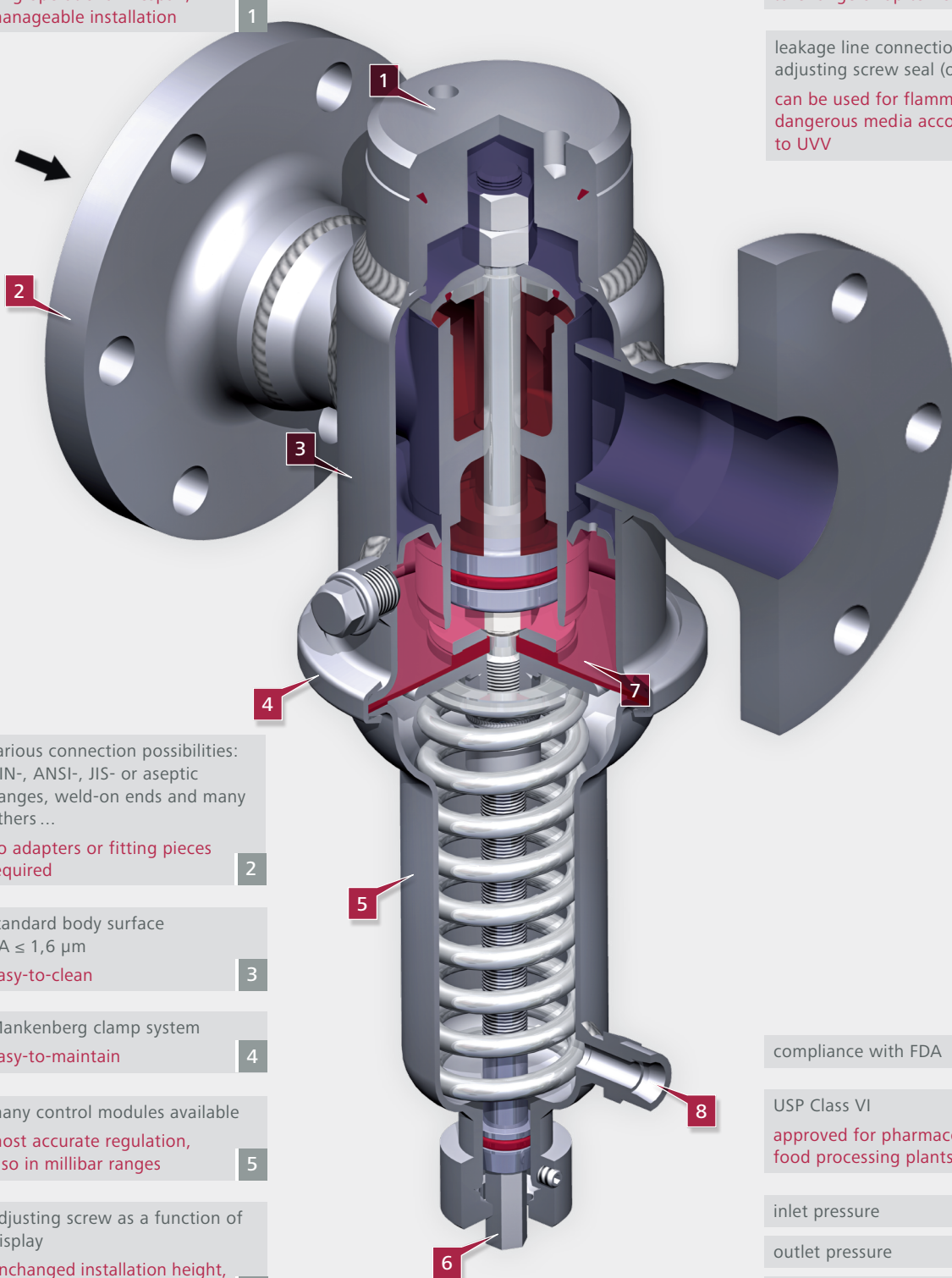
long operational lifespan, manageable installation

PTFE protecting foil

physiologically unobjectionable, can be exposed to a temperature range of up to 180 °C

leakage line connection and adjusting screw seal (option)

can be used for flammable and dangerous media according to UVV



various connection possibilities: DIN-, ANSI-, JIS- or aseptic flanges, weld-on ends and many others ...

no adapters or fitting pieces required

standard body surface  
RA ≤ 1,6 µm

easy-to-clean

Mankenberg clamp system  
easy-to-maintain

many control modules available  
most accurate regulation, also in millibar ranges

adjusting screw as a function of display

unchanged installation height, function externally visible

compliance with FDA

USP Class VI  
approved for pharmaceutical and food processing plants

inlet pressure

outlet pressure

control pressure

Universal Valve made of Stainless Steel

DM 652