

# Steam Traps

## Float-controlled Steam Traps KA 3

Your advantages at a glance



Connection	DN 15 - 25, G 1/2 - 1
Nominal Pressure	PN 16
Operating Pressure	p 0 - 12 bar
Flow Rate	Q 2000 l/h
Temperature	T 190 °C
Medium	Steam

### Universal Valve with Thermal Bleeding

For steam with thermal bleeding, can be polished externally for clean and ultra-clean rooms | suitable for compressed air, aerosols without thermal bleeding | completely made of deep-drawn CrNiMo steel | very lightweight and compact, corrosion resistant, optimal surface characteristics | easy installation, easy and cost-effective maintenance owing to the clamp system, long operational lifespan

compact, pressure-resistant,  
corrosion-resistant by deep drawn 316  
Stainless steel

long operational lifespan, easy installation,  
minimum space required, possibly low  
content of delta-ferrite

various connection alternatives:  
Aseptic-, DIN- or ANSI flanges  
welded ends .....

no adapters or fitting pieces  
required

Mankenberg clamp system  
fast service

sturdy valve mechanism  
low maintenance

standard surface < RA 1,6 µm  
optional surface finish < Ra 0,8 µm  
easy to clean

pressure and corrosion resistant  
internal parts of deep drawn  
CrNiMo stainless steel (Grade  
316L)  
long operational lifespan

