



ARI-SAFE-ANSI

Application :

Industrial installations, processing technology, plant manufacturing, etc.

Medium :

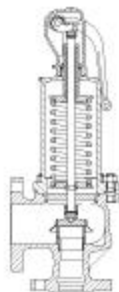
Steam, neutral gases, vapours and liquids

eClass-No.:

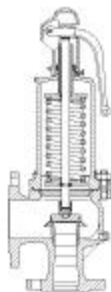
37010905

A = Approvals

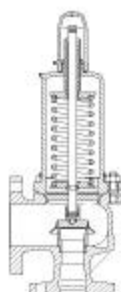
Figure	PN	DN	Material	Connection	Form	Temperature *body	Variation	
A	35901	ANSI300	1"-4"	SA216WCB	flanged	Angle pattern	-60 °C to 450 °C	closed bonnet closed lifting device
A	35901	ANSI300	1 1/2"-1 1/2"	SA216WCB	flanged	Angle pattern	-60 °C to 450 °C	closed bonnet closed lifting device
A	35901	ANSI300	6"-6"	SA216WCB	flanged	Angle pattern	-60 °C to 450 °C	closed bonnet closed lifting device
A	35902	ANSI300	1"-4"	SA216WCB	flanged	Angle pattern	-60 °C to 450 °C	open bonnet open lifting device
A	35902	ANSI300	1 1/2"-1 1/2"	SA216WCB	flanged	Angle pattern	-60 °C to 450 °C	open bonnet open lifting device
A	35902	ANSI300	6"-6"	SA216WCB	flanged	Angle pattern	-60 °C to 450 °C	open bonnet open lifting device
A	35911	ANSI300	1"-4"	SA216WCB	flanged	Angle pattern	-60 °C to 450 °C	closed bonnet gastight cap
A	35911	ANSI300	1 1/2"-1 1/2"	SA216WCB	flanged	Angle pattern	-60 °C to 450 °C	closed bonnet gastight cap
A	35911	ANSI300	6"-6"	SA216WCB	flanged	Angle pattern	-60 °C to 450 °C	closed bonnet gastight cap
A	35912	ANSI300	1"-4"	SA216WCB	flanged	Angle pattern	-60 °C to 450 °C	closed bonnet open lifting device
A	35912	ANSI300	1 1/2"-1 1/2"	SA216WCB	flanged	Angle pattern	-60 °C to 450 °C	closed bonnet open lifting device
A	35912	ANSI300	6"-6"	SA216WCB	flanged	Angle pattern	-60 °C to 450 °C	closed bonnet open lifting device



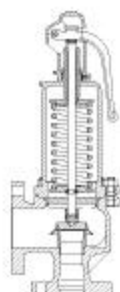
901-ANSI



902-ANSI



911-ANSI



912-ANSI

ARI-SAFE-ANSI

Figure	Description
901-ANSI	ANSI-Full lift/Standard safety valve with flanges - closed lifting device
902-ANSI	ANSI-Full lift/Standard safety valve with flanges - open bonnet - open lifting device
911-ANSI	ANSI-Full lift/Standard safety valve with flanges - gastight cap
912-ANSI	ANSI-Full lift/Standard safety valve with flanges - closed bonnet - open lifting device