

## ARI-SAFE - EN ISO 4126-1

Reference    Details    Cross-section drawing    Data sheet    Operating instruction    CAD    Chemical resistance



**901**

### ARI-SAFE - EN ISO 4126-1

**Application :**

Industrial installations, processing technology, plant manufacturing, etc.

**Medium :**

Steam, neutral gases, vapours and liquids

**Application (Stainless Steel) :**

Chemical Industry, processing industry, plant manufacturing

**Medium (Stainless Steel) :**

Steam, aggressive gases, vapours and liquids

**eClass-No.:**

37010905

S = Spare part drawing

A = Approvals

Figure	PN	DN	Material	Connection	Form	Temperature *body	Variation
S A	12901	PN 16 DN 20-DN150	EN-GJL-250, EN-JL1040	flanged	Angle pattern	-10 °C to 300 °C	closed bonnet closed lifting device
S A	12902	PN 16 DN 20-DN150	EN-GJL-250, EN-JL1040	flanged	Angle pattern	-10 °C to 300 °C	open bonnet open lifting device
S A	12911	PN 16 DN 20-DN150	EN-GJL-250, EN-JL1040	flanged	Angle pattern	-10 °C to 300 °C	closed bonnet gastight cap
S A	12912	PN 16 DN 20-DN150	EN-GJL-250, EN-JL1040	flanged	Angle pattern	-10 °C to 300 °C	closed bonnet open lifting device
S A	25901	PN 40 DN 20-DN100	EN-GJS-400-18U-LT, EN-JS1049	flanged	Angle pattern	-10 °C to 350 °C	closed bonnet closed lifting device
S A	25902	PN 40 DN 20-DN100	EN-GJS-400-18U-LT, EN-JS1049	flanged	Angle pattern	-10 °C to 350 °C	open bonnet open lifting device
S A	25911	PN 40 DN 20-DN100	EN-GJS-400-18U-LT, EN-JS1049	flanged	Angle pattern	-10 °C to 350 °C	closed bonnet gastight cap
S A	25912	PN 40 DN 20-DN100	EN-GJS-400-18U-LT, EN-JS1049	flanged	Angle pattern	-10 °C to 350 °C	closed bonnet open lifting device
S A	35901	PN 40 DN 20-DN150	GP240GH+N, 1.0619+N	flanged	Angle pattern	-60 °C to 450 °C	closed bonnet closed lifting device
S A	35902	PN 40 DN 20-DN150	GP240GH+N, 1.0619+N	flanged	Angle pattern	-60 °C to 450 °C	open bonnet open lifting device
S A	35911	PN 40 DN 20-DN150	GP240GH+N, 1.0619+N	flanged	Angle pattern	-60 °C to 450 °C	closed bonnet gastight cap
S A	35912	PN 40 DN 20-DN150	GP240GH+N, 1.0619+N	flanged	Angle pattern	-60 °C to 450 °C	closed bonnet open lifting device
S A	55901	PN 40 DN 20-DN100	GX5CrNiMo19-11-2, 1.4408	flanged	Angle pattern	-60 °C to 400 °C	closed bonnet closed lifting device
S A	55911	PN 40 DN 20-DN100	GX5CrNiMo19-11-2, 1.4408	flanged	Angle pattern	-60 °C to 400 °C	closed bonnet gastight cap