

Branch-off Saddle Flanged Outlet

May, 2021

MATERIAL

Body:

- Stainless Steel DIN 1.4401 (AISI 304)

Gasket:

- EPDM

Lugs:

- Polycarbonate.

Compression Beam:

- Casting Type 304 (ASTM-A351-CF8)

Bolts & Nuts

- Type 304 stainless steel.
- Rolled thread and anti galling coating.

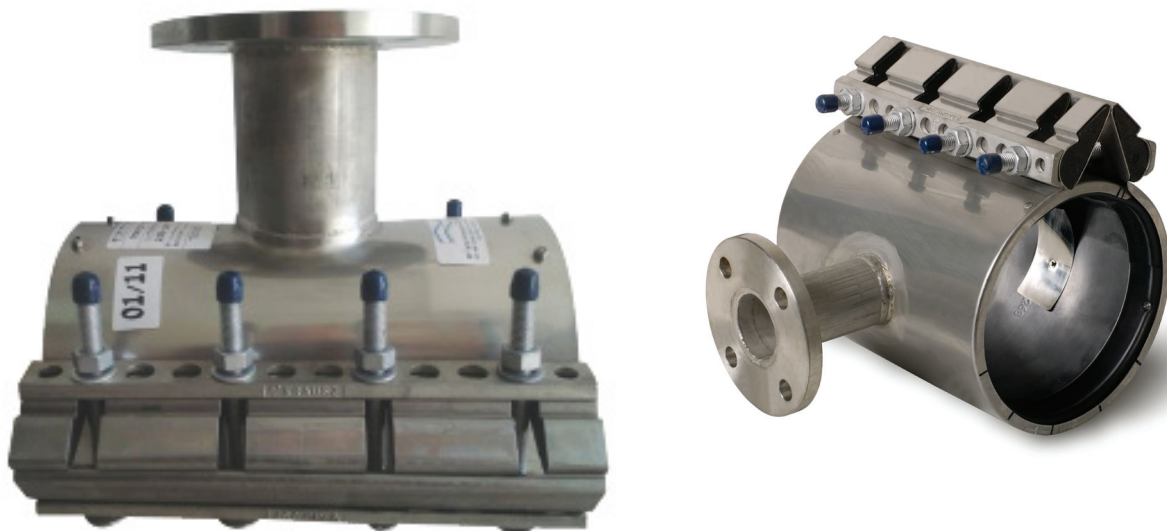
SPECIFICATIONS

Temperature rating:

- -30°C/-22°F to 85°C/185°F

Pressure rating:

- Up to 12 bar



Stainless Steel Branch-off Saddles ASA 150 Flanged Outlet

Catalog Number Coupler	OD (D) & Flange Size	H (mm)	L (mm)	Weight (kg)
46811002	110x2"	120	225	5.5
46811003	110x3"	120	225	6.3
46812502	125x2"	120	225	7
46812503	125x3"	120	225	7
46814002	140x2"	120	300	7
46814003	140x3"	120	300	7
468916002	160x2"	120	300	7
46816003	160x3"	120	300	9
46816004	160x4"	120	300	9.5
468918002	180x2"	120	300	7
46818003	180x3"	120	300	9
46818004	180x4"	120	300	9.5
46820002	200x2"	120	375	14
46820003	200x3"	120	375	15
46820004	200x4"	120	375	15
46822502	225x2"	120	375	15
46822503	225x3"	120	375	15.6
46822504	225x4"	120	375	16
46822506	225x6"	150	375	19
46825002	250x2"	120	450	16
46825003	250x3"	120	450	17
46825004	250x4"	120	450	18
46825006	250x6"	150	450	20
46928002	280x2"	120	450	17
46928003	280x3"	120	450	18
46928004	280x4"	120	450	20
46828006	280x6"	150	450	23
46831502	315x2"	120	450	18
46831503	315x3"	120	450	20
46831504	315x4"	120	450	21
46831506	315x6"	150	450	23
46831508	315x8"	150	450	28
46835502	355x2"	120	450	19
46835503	355x3"	120	450	21
46835504	355x4"	120	450	22
46835506	355x6"	150	450	25
46835508	355x8"	150	450	29
46840003	400x3"	120	525	23

Catalog Number Coupler	OD (D) & Flange Size	H (mm)	L (mm)	Weight (kg)
46840004	400x4"	120	525	23
46840006	400x6"	150	525	26
46840008	400x8"	150	525	30
46845003	450x3"	120	525	24
46845004	450x4"	120	525	24
46845006	450x6"	150	525	27
46845008	450x8"	150	525	31
46850003	500x3"	120	525	26
46850004	500x4"	120	525	26
46850006	500x6"	150	525	28
46850008	500x8"	150	525	32
46863003	630x3"	120	525	29
46863004	630x4"	120	525	30
46863006	630x6"	150	525	32
46863008	630x8"	150	525	36