

Threaded flange pair G $\frac{1}{2}$

- with stainless steel gasket
- grease-free for oxygen, with stainless steel gasket

7MF9007-4CA**7MF9007-4DA**

Scope of delivery:

2x threaded flanges G $\frac{1}{2}$ to DIN 19207; material: P250GH (mat. No. 1.0460)

4x hexagon screws M10x45 to DIN EN 24014; Material: C35E (mat. No. 1.1181)

4x hexagon screws M10x50 to DIN EN 24032

1x gasket G $\frac{1}{2}$ (7MF9007-6BA) grooved, to DIN 19207;

Material: X 6 CrNiMoTi 17 12 2 (mat. No. 1.4571/316Ti)

Only for 7MF9007-4CA!

1x gasket G $\frac{1}{2}$ (7MF9007-6CA), grease-free for oxygen, grooved, to DIN 19207;

Material: X 6 CrNiMoTi 17 12 2 (mat. No. 1.4571/316Ti)

Only for 7MF9007-4DA!

Nipple G $\frac{1}{2}$

to DIN 19207

- Material: 16 Mo 3 (mat. No. 1.5415)
- grease-free for oxygen, Material: X 6 CrNiMoTi 17 12 2 (mat. No. 1.4571/316Ti)

7MF9007-4KA**7MF9007-4LA****Union nut G $\frac{1}{2}$**

to DIN 16284

- Material: C35E (mat. No. 1.1181)
- grease-free for oxygen, Material: X 6 CrNiMoTi 17 12 2 (mat. No. 1.4571/316Ti)

7MF9007-4MA**7MF9007-4NA****Gasket G $\frac{1}{2}$**

to DIN 19207, grooved

- Material: X 6 CrNiMoTi 17 12 2 (mat. No. 1.4571/316Ti)
- grease-free for oxygen, Material: X 6 CrNiMoTi 17 12 2 (mat. No. 1.4571/316Ti)

F) **7MF9007-6BA**F) **7MF9007-6CA**