

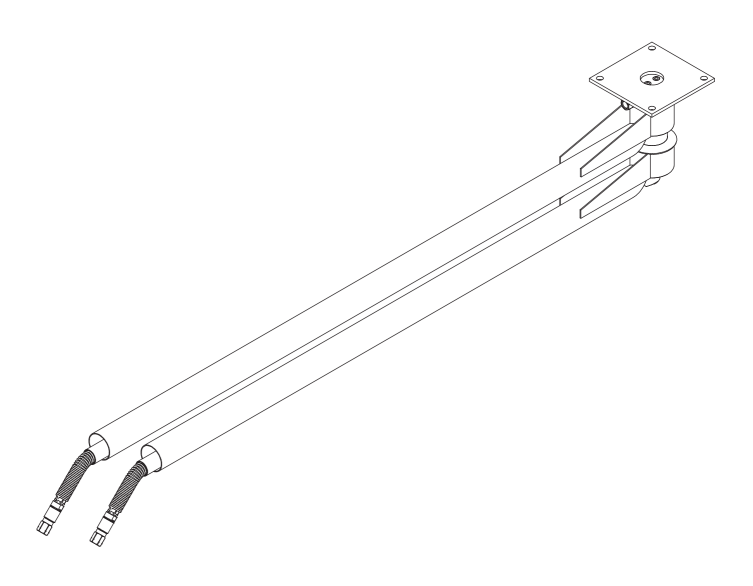
Dual Ceiling Boom

Technical Data

Pressure Temperature RPM Throughput medium 4000psi (27.5Mpa) 250°F max. 30 rpm water, oil, air at pH 3-12 **Indication** (original language German):

- Read all instructions, check overall conditions and safety requirements before initial operation of the product.
- Our product should only be installed by experienced users of high pressure equipment.
- Safety regulations and guidelines (Accident Prevention Rules) from the manufacturer of your high pressure cleaner are applicable.
- No modifications to the product are permitted.

- Always use protection gear when using products connected to high pressure.
- Before any maintenance, turn off the high pressure water supply, e.g.: turn off and secure the power switch.

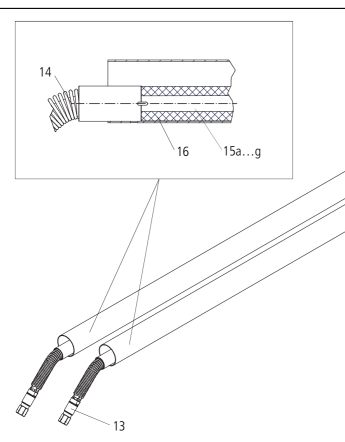


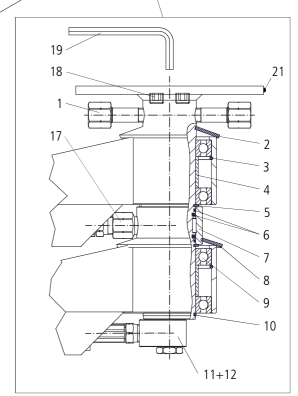


01/2"

Dual Ceiling Boom

20





Spare parts list

| Pos. | Art. Nr. | Description |
|------|----------|-------------------------------|
| 1 | 51.909 | Adapter 3/8"NPT-F |
| 2 | 37940 | Rubber cone |
| 3 | 38155 | Retaining ring for shaft |
| 4 | 37569 | Spacer |
| 5 | 37576 | Snap ring for shaft |
| 6 | 64.501 | Seal-Kit for housing ring (*) |
| 7 | 37583 | Housing ring |
| 8 | 901.972 | Rubber cone |
| 9 | 12295 | Ball bearing |
| 10 | 37840 | Retaining ring for shaft |
| 11 | 40.019 | Swivel 90° |
| 12 | 40.502 | Seal-Kit for Swivel 90° (**) |
| 13 | 30.654 | Swivel 3/8"NPT-F |
| 14 | 901.858 | Tension spring |
| 15a | 901.860 | HP-Hose for arm L=4′ 9″ |
| 15b | 901.862 | HP-Hose for arm L=5′ 3″ |
| 15c | 901.864 | HP-Hose for arm L=5′ 9″ |
| 15d | 901.865 | HP-Hose for arm L=6′ 3″ |
| 15e | 901.866 | HP-Hose for arm L=6′ 9″ |
| 15f | 901.867 | HP-Hose for arm L=7' 5" |
| 15g | 901.868 | HP-Hose for arm L=8' 2" |
| 16 | 900.275 | Insulation hose, black |
| 17 | 901.935 | Coupling |
| 18 | 901.043 | Stud bolt G1/4"kM |
| 19 | 901.080 | Hexagon socket wrench |

**Exchange with seal-service-set V-1346 (please order separately)

*Exchange with seal-service-set V-1108 (please order separately)

Assembly instructions (original language German)

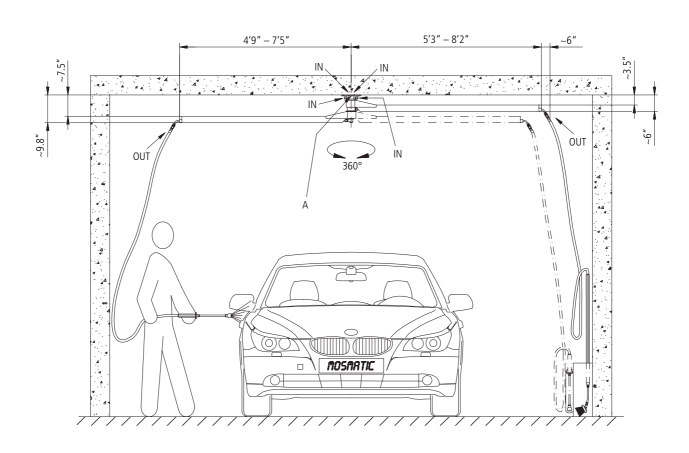
- 1. Install the ceiling boom with the mounting plate (20) to the concrete ceiling or to the steel beam.
- Tightly fasten the high pressure hose or the high pressure pipe connection coming from the high pressure pump, to either top or side connection.
 - <u>for side inlet:</u> mount adapters (1) on the side and plug top inlets with stud bolds (18).
 - <u>for top inlet:</u> mount adapters (1) on top and plug side inlets with stud bolds (18).
- 3. Tightly fasten the high pressure hose with lance or brush to the swivel (13). <u>Recommendation</u>: Use the inlet adaptor "right" (for the top boom) for low pressure (side with marking (21) at mounting plate (20)). Use the inlet adaptor "left" (for the lower boom) for high pressure (side without marking). The marking (21) is valid also for the top inlets.

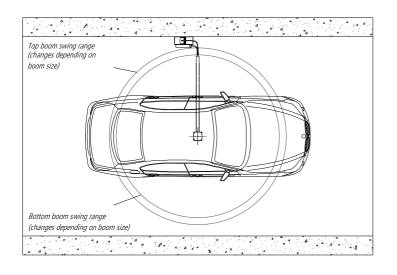
We recommend checking swivel-connections once a year for normal wear and tear.

No greasing required.



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Mounting plate (A) Thickness: 5/16" Bearable hole load: min. 30'000N (e.g.: bolt 1/2") - other versions and sizes upon request