

kommunal365+



Professional gun.
Max. 150 bar / 80 l/min / 150 °C

| | | |
|-------------|--------|--------|
| R+M Nr. | | |
| 202 320 500 | 1/4" F | 1/2" F |



Professional gun.
Max. 150 bar / 80 l/min / 150 °C

| | | |
|-------------|--------|--------|
| R+M Nr. | | |
| 202 320 510 | 1/2" F | 1/2" F |



Professional gun.
Max. 150 bar / 80 l/min / 150 °C

| | | |
|-------------|--------|---------------|
| R+M Nr. | | |
| 202 320 520 | 1/2" F | 1/2" F swivel |

ST-340 swivel



1/4" F : 1/2" F

| |
|-------------|
| R+M Nr. |
| 200 340 520 |



Repair kit ST-340

| |
|-------------|
| R+M Nr. |
| 200 340 100 |

Seal kit



| |
|-------------|
| R+M Nr. |
| 202 320 495 |

Shoulder support



New European Union guidelines imperatively prescribe the use of shoulder supports for cleaning applications exceeding an operating reaction force of 150 N.

| |
|-------------|
| R+M Nr. |
| 202 705 590 |

ST-3500 high-flow spray guns



Professional high-flow gun. Stainless steel.
Industrial high pressure cleaning and jetting gun for municipal cleaning and other industrial cleaning tasks. Valve piston hardened stainless steel.
Max. 350 bar / 200 l/min / 150 °C

| | | |
|-------------|--------|--------|
| R+M Nr. | | |
| 203 500 500 | 1/2" F | 1/2" F |



Professional high-flow gun. Stainless steel.
Industrial high pressure cleaning and jetting gun for municipal cleaning and other industrial cleaning tasks. Valve piston hardened stainless steel. Swivel stainless steel. Max. 350 bar / 200 l/min / 150 °C

| | | |
|-------------|--------|---------------|
| R+M Nr. | | |
| 203 500 550 | 1/2" F | 1/2" F swivel |

Shoulder support ST-3900



ST-3900 shoulder supports. New European Union guidelines imperatively prescribe the use of shoulder supports for cleaning applications exceeding an operating reaction force of 150 N. Variably adjustable ST-3900. Swiveling coupling. Suitable for guns ST-3600 / ST-3500.

| | | |
|-------------|--------------|--------------|
| R+M Nr. | telescope | |
| 203 900 500 | 340 - 500 mm | 505 - 675 mm |