## Suttner high pressure spray guns

#### ST-3240



 $Professional\ In-Line\ Spray\ Gun.$ 

Stainless Steel.

Application e.g. municipal cleaning, hydro-excavation, agricultural industry. Max. 310 bar / 120 l/min / 100 °C

R+M Nr.	Ð	e
203 240 500	1/2" F	1/2" F

# 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

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

### **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 ↔	$\leftrightarrow$
203 900 500	340 - 500 mm	505 - 675 mm

R+M Nr.	⊖	<u>e</u>
203 500 500	1/2" F	1/2" F

R+M Nr.	$\Theta$	Œ
203 500 550	1/2" F	1/2" F swivel

### Longcast nozzle

- » Stainless steel
- » Applications: cleaning of shafts
- » Extremely high impact force
- » Long reach
- » Nozzle protection
- » Max. 500 bar / 150 °C

R+M Nr.	Ø	<u>e</u>	
040 001 963	5 mm	3/4" M	



Industrial high-flow gun ST-3500, lance 500 mm with side handle. Long Cast Nozzle.

Max. 350 bar / 200 l/min / 150 °C

#### Application:

- » Man hole cleaning
- » Paper Industry. Removal of snow balls during fibre jetting
- » Cleaning Tasks in Off-Shore or Marine Applications

R+M Nr.	$\Theta$	<u>e</u>	
203 500 560	750 mm	1/2" F swivel	



Symbols  $\bigcirc$  outlet  $\bigcirc$  inlet  $\bigcirc$  nozzle  $\bigcirc$  length  $\bigcirc$  diameter