# **Suttner steam guns**

The steam guns of the series ST-4000 and ST-860D are the ideal solution for cleaning tasks with steam. Both series are designed for a medium temperature of up to 200 °C and for a working pressure of max. 20 bar. By means of a specifically produced valve housing with 3/4" F made out of aluminium the ST-4000 is suitable for extremely high flow rates. The ST-860D is unbeatable in case of small and medium flow rates.

Apart from being enormously resistant to high temperatures the sealing copolymer is suitable for all liquids based on mineral oil as well as for inorganic acids, alkaline solutions, alcohol and anti-corrosion liquids based on amines and seawater or on their mixtures.

The fact that the hose connection is positioned in the front of the gun positively effects the professional handling with the gun as well as the heat radiation close to hand and body.

### ST-860D steam gun



Professional steam gun ST-860D. Max. 20 bar / 200 °C

R+M Nr.	Ð	E
200 860 550	1/4" F	1/4" F

### ST-860D steam gun with lance



Professional steam gun with lance stainless steel 400 mm, vented handle ST-9.1 220 mm and nozzle protector ST-12 without nozzle. Max. 20 bar / 200 °C

R+M Nr.	Ð	e
200 860 555	nozzle protector ST-12	1/4" F

#### ST-4000 steam guns with lance



Professional steam gun with lance stainless steel, vented handle ST-9 380 mm and steam low pressure nozzle made out of stainless steel. Max. 20 bar / 200 °C

R+M Nr.	$\leftrightarrow$	E
204 000 500	500 mm	3/4" F
204 000 520	1,000 mm	3/4" F

## ST-4000 steam gun weep version with lance



Professional steam gun ST-4000 weep version with lance stainless steel, vented handle ST-9 380 mm and steam low pressure nozzle made out of stainless steel. Max. 20 bar /  $200 \,^{\circ}$ C

R+M Nr.	<b>₽</b>	<b>(</b> -
204 000 560	1,000 mm	3/4" F