

Hot water spray guns, in stainless steel

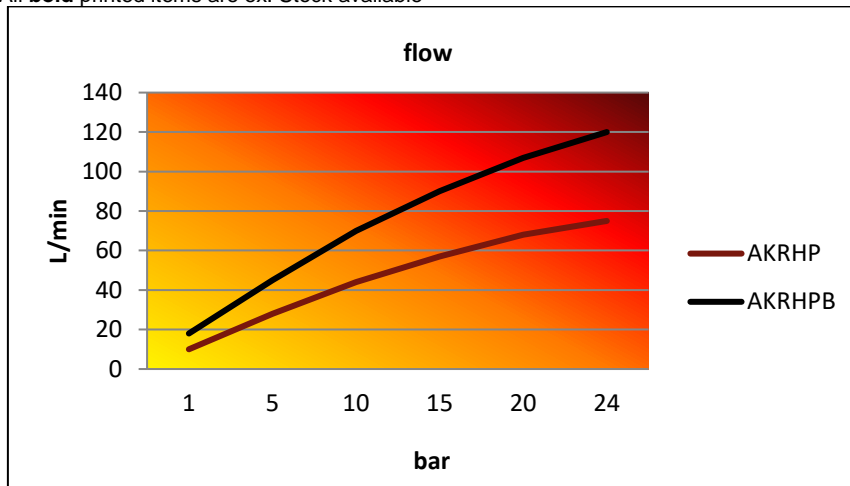
With unlosable rubber handgrip and insulated trigger handle in stainless steel



AKRHP01-R
AKRHPB1-R (big flow)

AKRHP02-R-L40
With ca 40 cm lance and hand grip and controllable water beam

All **bold** printed items are ex. Stock available



Water flow in l/min when operating lever is fully retracted, depending on pressure



Technical data

- Rugged stainless steel housing
- EPDM covers
- VITON seals suited for food (FDA)
- Trigger handle and pusher in Stainless Steel
- 1/2" BSP female inlet
- Max. temp. 95 °C (200 °F)
- Max. pressure 24 bar (350 psi)
- Weight about 970 grams (AKRHP02-R-L40 = 1200 grams)
- Water beam controllable from broad beam to strong jet
- Clear arrow to show the water beam direction



Teflon/ air Insulation



NOT for steam!

The use of a ball-bearing swivel fitting on a gun will have a positive effect on operator comfort and hose life. See page "Ball-bearing swivels".

Also available:

Spray gun in brass, brass chrome-plated, stainless steel (AISI 316) and lightweight plastic PA66.

Special spray guns for: hot water, high water flow, (foam) lance mounting, steriliseable, ATEX and Spray guns with an "NPT" - thread (USA) connection.



The stainless-steel hot water gun

With trigger guard, double insulation

AKRHP01-R
95 °C - 24 bar



New nozzle version, for better control of the beam pattern



Longer hand grip with collar for heat protection



New shape of the trigger insulation



Double insulated of the hand grip



Reinforced safety trigger



Skirt, for heat protection against the adaptor

*** Although all materials used can withstand temperatures up to over 100 °C, it is strongly recommended to take special precautions when using hot water.



The hot water lance water gun



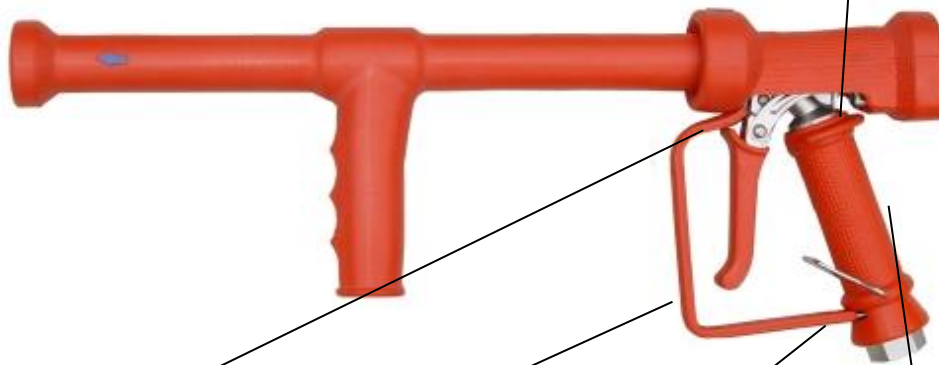
Controllable
Beam pattern

AKRHP02-R-L40

Max. temp. 95 °C (200 °F)
Max. pressure 24 bar (350 Psi)
Max. flow about 70 l/min
Not for steam



Longer hand grip with
collar



New shape
of trigger
insulation



Reinforced safety trigger



Rubber skirt for adapter
heat protection



Teflon/Air insulation

*** Although all materials used can withstand temperatures up to over 100 °C, it is strongly recommended to take special precautions when using hot water.

