## What is the difference between the versions freeze stop and weep?



weep

The picture illustrates the different effects regarding diverse winter safety methods of high

pressure spray devices. The physical effect that liquids in motion tend to freeze to a lesser extent forms the basis of both versions. Therefore, both the weep as well as the freeze stop version let water pass through the valve (in case of different pressures and under the circumstances) even if

the spray gun is closed in order to keep the water which is in piping, hose and spray device in motion.

The weep high pressure spray guns let a reduced water quantity pass through even if the trigger of the gun is not pulled as there is a notch in the seal seat of the valve. This is ensured in high pressure

when the high pressure pump is in operation as well as in low pressure in case of water pipe pressure.

The so called freeze stop spray guns are equipped with a valve in valve technology. The operating valve which is driven by the spray gun trigger includes the real automatically operating freeze

stop piston. For cleaning applications the spray gun is opened and closed as usual by the operating valve. The integrated freeze stop valve only comes into operation when there is low pressure (water pipe pressure). It is opened in a spring driven way if the pressure is lower than 10 bar. If the pressure increases e.g. by switching on the high pressure pump the freeze stop valve closes automatically. This improves the comfort of washing as there is no water coming out of the gun when taking it out of the lance holder.

# High pressure spray guns for self-service car wash

## ST-2300 freeze stop

> 0 bar



Professional gun. Freeze stop version. Max. 310 bar / 45 l/min / 150 °C

R+M Nr.	$\Theta$	Œ
202 300 582	1/4" F	3/8" F swivel

Weep

R+M Nr.

202 300 491

#### ST-2300 weep



Professional gun. Weep version. Max. 310 bar / 45 l/min / 150 °C

R+M Nr.	Ð	E
202 300 580	1/4" F	3/8" F

ST-2300 weep



Professional gun. Weep version. Max. 310 bar / 45 l/min / 150 °C

R+M Nr.	⊖	Œ
202 300 581	1/4" F	3/8" F swivel

#### Valve complete ST-2300







Freeze stop

R+M Nr. 202 300 457

## ST-301 swivels



1/4" F: 3/8" F. ST-2300 R+M Nr.

200 301 050



200 300 100





ST-1100

Seal kits

R+M Nr. 201 100 401

# ST-1100 weep

202 300 490

Standard

R+M Nr.



Professional gun. Weep version. Max. 210 bar / 25 l/min / 150 °C

R+M Nr.	$\Theta$	Œ
201 100 535	1/4" F	3/8" F

#### ST-1100 weep



Professional gun. Weep version. Max. 210 bar / 25 l/min / 150 °C

R+M Nr.	Ð	Œ
201 100 530	1/4" F	3/8" F swivel

#### ST-1100 without trigger



Professional gun without valve. Max. 210 bar / 25 l/min / 150 °C

R+M Nr.	$\Theta$	Œ
201 100 570	1/4" F	3/8" F swivel