



LÖLSBERG



Operating and fitting instructions for **i.ScoopShower** spray rinsing devices for ice-cream scoops and dishers

All **i.ScoopShower** spray rinsing devices and components have to be exclusively applied for cleaning purposes for ice-cream scoops and dishers. Any other application is not appropriate.

Operating instructions:



- The water valves at the top and bottom are opened by pressing the disher on the spherical head. The disher is always rinsed with fresh water from above and below. Dirty washing water runs away immediately. The water on the inside of the scoop is swirled around. This rinses off the food residuals. On removing the scoop from the spherical head the water valves are automatically closed again by the water pressure.
- **Let system run continuously for 1 minute at least once a day before starting operation and after finishing operation for the day!**
- **Rinse disher until only clean water runs down along the spray rinsing unit!**
- Do not use the overflow pipe during daily operation. Application of the overflow pipe only for cleaning purposes. **The water discharge holes are not allowed to stand in dirty water.** The tap-off section and straining disc can be removed to clean the rinsing device.
- **Clean/sanitize complete spray rinsing device at least once every day and disassemble spray rinsing unit in sufficient time intervals to clean/sanitize/decalcify it from inside and outside!**

Fitting instructions:



- The i.ScoopShower spray rinsing devices are to be installed with adequate backflow protection to comply with applicable federal, state, and local codes!
- Install a water pressure reducer if necessary (recommended water pressure 2-3 bars / 29-43 psi) and a water stop-cock!
- Check correct fitment of all threads and installation according to your local technical regulations and norms and make sure there are no leakages before using the system!
- Close the water supply line during night and/or absence!
- Ensure at all times a free water drainage in order to avoid the water discharge holes from being contaminated towards the inside!
- Let system run continuously for at least 3 minutes before starting first operation in order to clean the system before using!
- Don't turn shower heads to the left. This could loosen the connection between the shower heads and the stand tube and make the spray rinsing unit leaking!

926001DN

925001DN

921001DN

920001DN



910908

910909

910901

920213

920922

910903



910000

910100

910200

920211

920210





LÖLSBERG



The i.ScoopShower models
920001DN - 920002DN - 920003DN - 920004DN - 920005DN,
921001DN – 921002DN – 921003DN – 921004DN - 921005DN,
925001DN – 925002DN – 925003DN – 925004DN - 925005DN,
926001DN – 926002DN – 926003DN – 926004DN - 926005DN,
are to be installed with adequate backflow protection
to comply with applicable federal, state, and local codes !



Ensure that all joints and seams in the splash zone are sealed after installation!
Ensure that brass parts are not exposed after installation !

Model	Scope of supplies	Fitting instructions	Dimensions (approx.)
ADVANTAGE 920001DN 921001DN 925001DN 926001DN	1 spray rinsing unit (921001DN, 926001DN incl. straining disc) 1 container with welded tap-off section 1 scoop drain insert with automatic water-stop for easy cleaning and integrated water-jet adjustment)	Drill a hole with a diameter of 21,5mm into the center bottom of your stainless steel container. Fit the spray rinsing unit through the hole, fix it to the container by using the washer and the screw nut and connect it to the water supply hose/pipe (water connection thread: 1/2"). Check correct fitment of all threads before using the system!	Height (mm) 225-240
COMFORT 920002DN 921002DN 925002DN 926002DN	1 ADVANTAGE spray rinsing unit 1 container with welded tap-off section 1 scoop drain insert (only 921002DN, 926002DN) 1 water overflow pipe	Fit the spray rinsing unit through the center hole (21,5mm) inside the container by using the washer and the screw nut. Fit the assembled device into the adequate hole in your work counter/ice cabinet. Connect the spray rinsing unit to the water supply hose/pipe (water connection thread: 1/2"). Connect the water outlet to the water outlet hose/pipe (water connection thread: 1/2"). Check correct fitment of all threads before using the system!	Length/Width/Height container w/o border (mm): approx. 251/91,5/115 Length/Width/Height container w. border (mm): approx. 269,5/110,5/115 Height incl. water connection threads (mm): approx. 134
UNLIMITED 920003DN 921003DN 925003DN 926003DN	1 ADVANTAGE spray rinsing unit 1 container with welded tap-off section 1 scoop drain insert (only 921003DN, 926003DN) 1 water overflow pipe 1 holder for wall attachment	Fit the spray rinsing unit through the center hole (21,5mm) inside the container by using the washer and the screw nut. Attach the assembled device with adequate screws to your work counter/ice cabinet/wall by using the holder. Connect the spray rinsing unit to the water supply hose/pipe (water connection thread: 1/2"). Connect the water outlet to the water outlet hose/pipe (water connection thread: 1/2"). Check correct fitment of all threads before using the system!	Length/Width/Height holder (mm): approx. 270/112/180
UNLIMITED Exclusive 920004DN 921004DN 925004DN 926004DN	1 ADVANTAGE spray rinsing unit 1 container with welded tap-off section 1 scoop drain insert (only 921004DN, 926004DN) 1 water overflow pipe 1 holder for wall attachment with rounded corners	Fit the spray rinsing unit through the center hole (21,5mm) inside the container by using the washer and the screw nut. Attach the assembled device with adequate screws to your work counter/ice cabinet/wall by using the holder. Connect the spray rinsing unit to the water supply hose/pipe (water connection thread: 1/2"). Connect the water outlet to the water outlet hose/pipe (water connection thread: 1/2"). Check correct fitment of all threads before using the system!	Length/Width/Height holder (mm): approx. 375/123/270
UNLIMITED Exclusive Plus 921005DN 926005DN	1 ADVANTAGE spray rinsing unit 1 container with welded tap-off section 1 scoop drain insert 1 water overflow pipe 1 holder for wall attachment with rounded corners and additional water-tap	Fit the spray rinsing unit through the center hole (21,5mm) inside the container by using the washer and the screw nut. Attach the assembled device with adequate screws to your work counter/ice cabinet/wall by using the holder. Connect the spray rinsing unit to the water supply hose/pipe (water connection thread: 1/2"). Connect the additional water-tap to the water supply hose/pipe (water connection thread: 3/8"). Connect the water outlet to the water outlet hose/pipe (water connection thread: 1/2"). Check correct fitment of all threads before using the system!	Length/Width/Height holder (mm): approx. 375/123/270

Importer for the United States: Taylor Freezers of New England, Inc. - 1030 University Avenue - Norwood, MA 02062-2644 - Tel. 781 551 4450 or 800 245 4002 Fax 781 551 4410 - www.taylornewengland.com - info@taylornewengland.com - Taylor Freezers of California - 6825 E. Washington Blvd. - Commerce, CA 90040 - Tel. 323 889 8700 or 800 927 7704 Fax 323 888 9292 - www.taylorfreezers.com - sales@taylorfreezers.com