The new i.ScoopShower is designed to perfectly clean all types of dishers and ice-cream scoops with a minimum consumption of water.

- **Function**: The water valves at the top and bottom are opened by pressing the disher/scoop on the spherical head. The disher/scoop is always rinsed with fresh water from above and below. Rinsing water runs away immediately. On removing the scoop from the spherical head the water valves are automatically closed again by the water pressure.

- **Less water consumption – greater economic efficiency**: Use of an automatic shut-off valve enables **up to 90% water savings** to be achieved compared to traditional dipper well systems with continuous water flow.

- **Improved cleanliness**: The disher or ice-cream scoop is always rinsed with fresh water from above and from below. Rinsing water runs away immediately.

---

**Importers 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 - icapalbo@taylorfreezers.com
Spray rinsing devices for dishers & ice-cream scoops

**926 017DN** Unlimited Silver WATERSTOP

2x Spray rinsing unit for dishers for double rinsing capacity with container with tap-off section, angle holder for wall attachment and cover plate

Incl. straining disc and scoop drain insert (2x)

Incl. angle holder for wall attachment with holes for additional water taps

**920 212** Additional Water Tap

**920 977** Connecting Kit
Operating and fitting instructions as recommended by Ben&Jerry’s for i.ScoopShower spray rinsing devices for ice-cream scoops 926017DN

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/decalkify it from inside and outside (don’t use “aggressive” detergents, cleansers, bleaches, decalkifiers, etc.)!

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 (don’t use “aggressive” detergents, cleansers, bleaches, decalkifiers, etc.)!
- 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!
The i.ScoopShower models 926017DN 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!

Step 1

Step 2
Put assembled container into angle holder for wall attachment

Step 3
Hook cover into angle holder for wall attachment
i.ScoopShower models
926017DN

Dimensions

Approx. 4.3 inches

Approx. 10.5 inches

Approx. 17.7 inches

Approx. 1.1 inches
Ø 0.4 inches

Approx. 7.3 inches

Approx. 24 inches
Additional water tap 920212 and connecting kit 920977 are not part of 926017DN and need to be ordered separately (see also advises and important notices mentioned above)

Import 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