

i.SpatulaShower

Spray rinsing devices for ice-cream scoops and spatulas



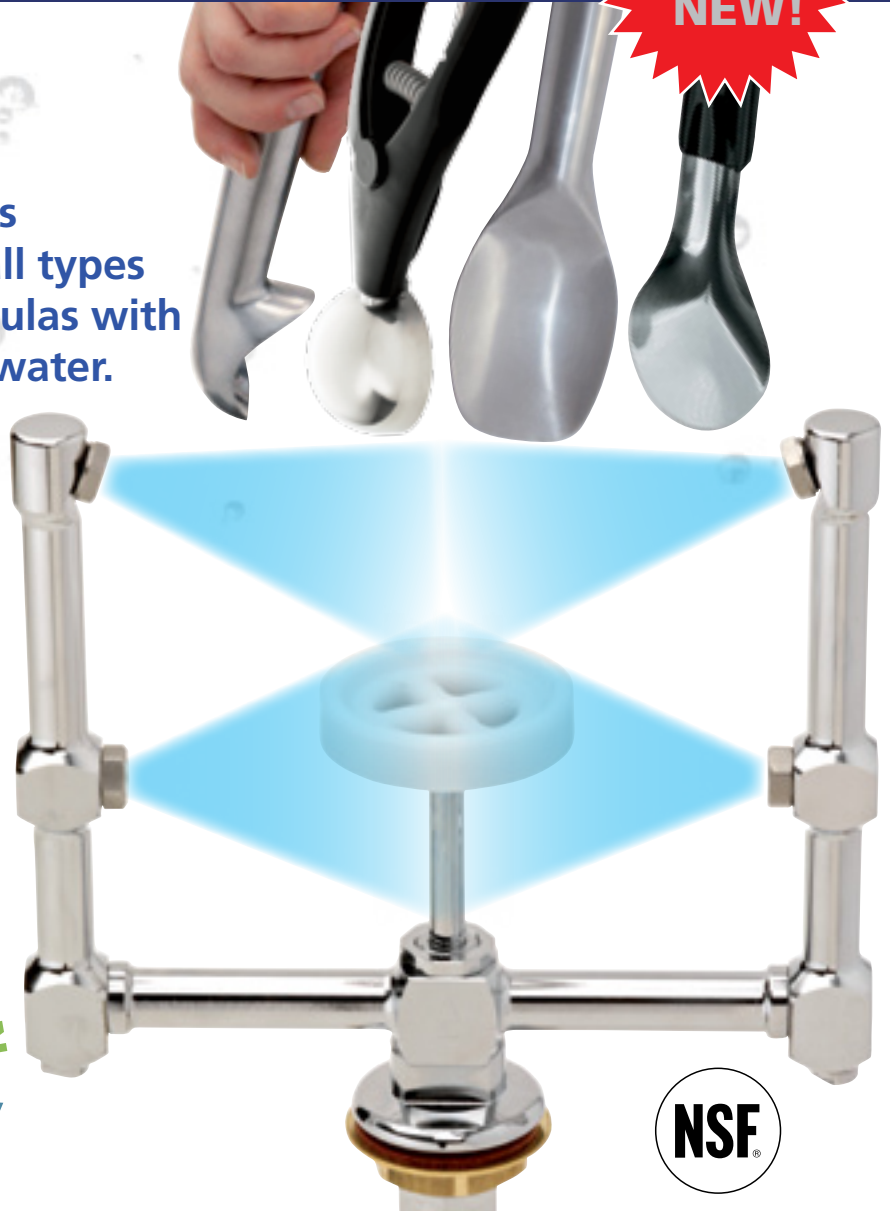
ONE FOR ALL – ALL FOR ONE!

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

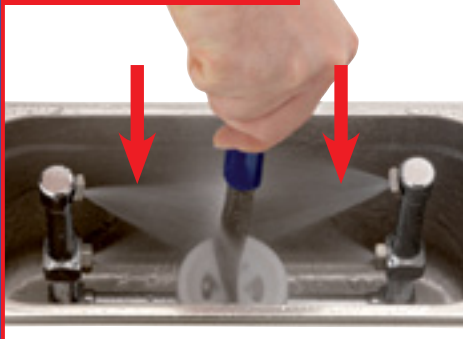
- **Function:** The water valves are opened by pressing the scoop/spatula on the activation disc. The scoop/spatula is always rinsed with fresh water from the discharge nozzles on the sides. Rinsing water runs away immediately. On removing the scoop/spatula from the activation disc the water valves are 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 ice-cream scoop or spatula is always rinsed with fresh water. Rinsing water runs away immediately.



The water valves are opened by pressing the scoop/spatula on the activation disc



Splash cover including deposit/holder for ice-cream scoops and spatulas after rinsing operations.

On removing the scoop/spatula from the activation disc the water valves are automatically closed



i.SpatulaShower



930 002N
Comfort Silver



930 003N
Unlimited Silver

Spray rinsing devices for ice-cream scoops and spatulas

Models

930 002N Comfort Silver
Spray rinsing device for ice-cream scoops and spatulas with rinsing container and splash cover

Counter-top drop-in version,
water inlet 3/4" MPT
drain fitting 1" MPT
LxWxH container with border
approx. 12.8" x 5.2" x 5.9"

930 003N Unlimited Silver
Spray rinsing device for ice-cream scoops and spatulas with rinsing container, splash cover and holder for wall attachment

Side mount version,
water inlet 3/4" MPT
drain fitting 1" MPT
LxWxH holder
approx. 12.2" x 5" x 7.3"



Splash cover including deposit/
holder for ice-cream scoops and
spatulas after rinsing operations.



Patent pending

Smart &
from Germany

