

i.SpatulaShower Function & customer benefits

Many of the usual scoop rinsers used leave much to be desired with respect to the hygiene requirements – especially in summer, impurities find rich feeding grounds here. Dirty rinsing water passes from the scoop to the ice cream. On the other hand pure through-flow systems have high water consumption and so involve high costs.

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

DOXEY PROCESS ENGINEERING LTD

The Worksop Turbine Business Innovation Centre, Coach Close,
Shireoaks Triangle Business Park, Worksop, Notts S81 8AP UK
www.doxeyprocessengineering.co.uk

Mobile: +44 (0)7856 290527 email: phil@doxeyprocessengineering.co.uk

Registered Co Number 8844366 Vat No GB 179 1099 75 Director: Philip Doxey

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.



DOXEY PROCESS ENGINEERING LTD

The Worksop Turbine Business Innovation Centre, Coach Close,
Shireoaks Triangle Business Park, Worksop, Notts S81 8AP UK
www.doxeyprocessengineering.co.uk

Mobile: +44 (0)7856 290527 email: phil@doxeyprocessengineering.co.uk

Registered Co Number 8844366 Vat No GB 179 1099 75 Director: Philip Doxey

Less water consumption – greater economic efficiency

Use of an automatic shut-off valve enables in average more than 50% water savings to be achieved compared to traditional dipper well systems with continuous water flow.

More hygiene – improved quality

The ice-cream scoop or spatula is always rinsed with freshwater.

i.SpatulaShower can be disassembled quickly and completely. This enables a comfortable and easy cleaning of the rinsing container as well as the spray rinsing unit itself even from inside without requiring to uninstall the complete device.

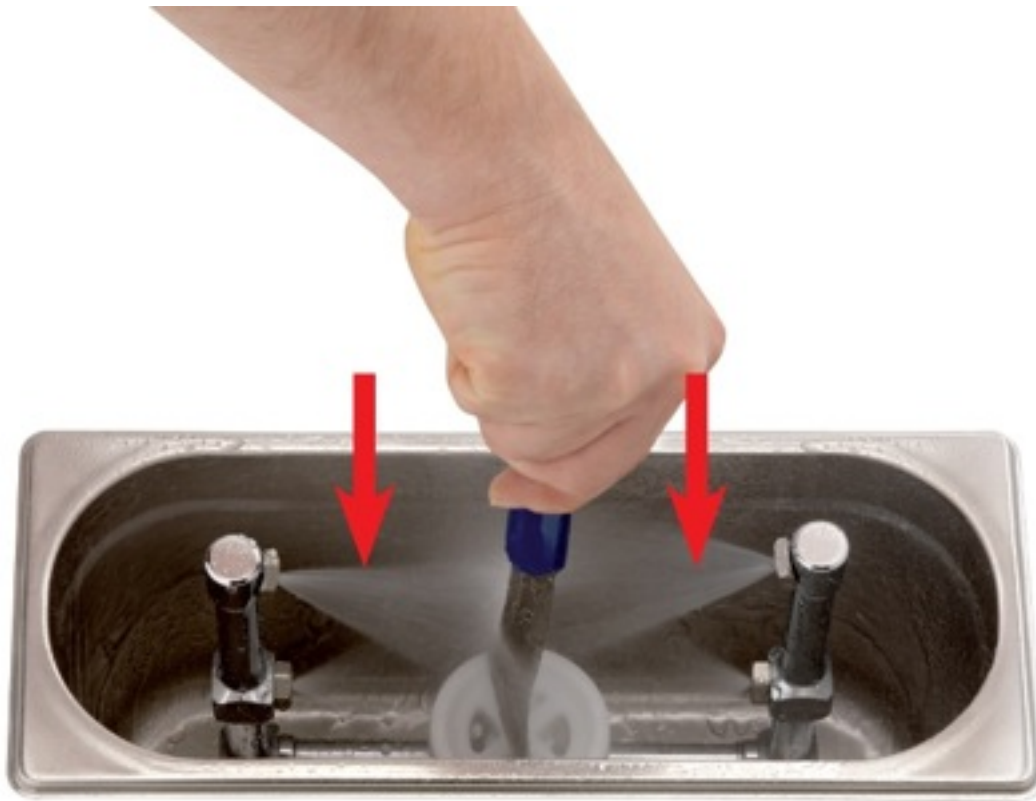


DOXEY PROCESS ENGINEERING LTD

The Worksop Turbine Business Innovation Centre, Coach Close,
Shireoaks Triangle Business Park, Worksop, Notts S81 8AP UK
www.doxeyprocessengineering.co.uk

Mobile: +44 (0)7856 290527 email: phil@doxeyprocessengineering.co.uk

Registered Co Number 8844366 Vat No GB 179 1099 75 Director: Philip Doxey



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

DOXEY PROCESS ENGINEERING LTD

The Worksop Turbine Business Innovation Centre, Coach Close,
Shireoaks Triangle Business Park, Worksop, Notts S81 8AP UK
www.doxeyprocessengineering.co.uk

Mobile: +44 (0)7856 290527 email: phil@doxeyprocessengineering.co.uk

Registered Co Number 8844366 Vat No GB 179 1099 75 Director: Philip Doxey



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

DOXEY PROCESS ENGINEERING LTD

The Worksop Turbine Business Innovation Centre, Coach Close,
Shireoaks Triangle Business Park, Worksop, Notts S81 8AP UK
www.doxeyprocessengineering.co.uk

Mobile: +44 (0)7856 290527 email: phil@doxeyprocessengineering.co.uk

Registered Co Number 8844366 Vat No GB 179 1099 75 Director: Philip Doxey



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

DOXEY PROCESS ENGINEERING LTD

The Worksop Turbine Business Innovation Centre, Coach Close,
Shireoaks Triangle Business Park, Worksop, Notts S81 8AP UK
www.doxeyprocessengineering.co.uk

Mobile: +44 (0)7856 290527 email: phil@doxeyprocessengineering.co.uk

Registered Co Number 8844366 Vat No GB 179 1099 75 Director: Philip Doxey



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

DOXEY PROCESS ENGINEERING LTD

The Worksop Turbine Business Innovation Centre, Coach Close,
Shireoaks Triangle Business Park, Worksop, Notts S81 8AP UK
www.doxeyprocessengineering.co.uk

Mobile: +44 (0)7856 290527 email: phil@doxeyprocessengineering.co.uk

Registered Co Number 8844366 Vat No GB 179 1099 75 Director: Philip Doxey



DOXEY PROCESS ENGINEERING LTD

The Worksop Turbine Business Innovation Centre, Coach Close,
Shireoaks Triangle Business Park, Worksop, Notts S81 8AP UK
www.doxeyprocessengineering.co.uk

Mobile: +44 (0)7856 290527 email: phil@doxeyprocessengineering.co.uk

Registered Co Number 8844366 Vat No GB 179 1099 75 Director: Philip Doxey