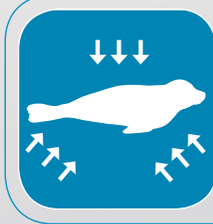




Spraying

The cleaner is sprayed onto the workpiece under high pressure through a nozzle. The kinetic energy of the fluid, together with the chemical action of the cleaner, optimizes the cleaning result. Various cleaning times can be utilized via the freely adjustable belt speed.



Drying

The air is heated during hot air drying, thus allowing for the absorption of moisture. The hot air flows over the surface and absorbs the moisture by convection. The ESP drying (MOCficency) allows for effective drying at low energy consumption and high flow rate.



Cleaner

The SEAL cleaner is a cleaner specially developed for plastic and metal materials, with a quick drying module and optimal sequence properties. It can also spray at low temperatures, and provides the required lustre without foaming during the rinse. Everything from MOC GmbH.

Methods
Of Cleaning



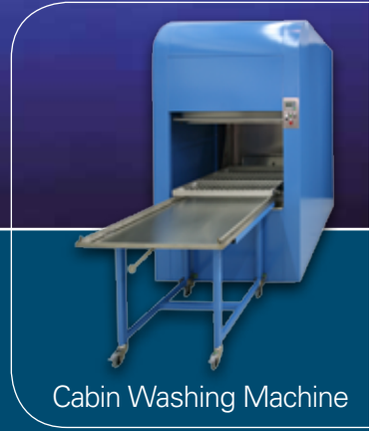
Kraftvoll und
effizient
Reinigen



MOC Danner GmbH
Wiesenstraße 9
72119 Ammerbuch

Tel: +49 [0] 70 32 | 95 59 68-0
Fax: +49 [0] 70 32 | 95 59 68-20

Mail: info@moc-seal.de
Web: www.moc-seal.de



Cabin Washing Machine

Compactness
Cost-Effectiveness
 and Efficiency



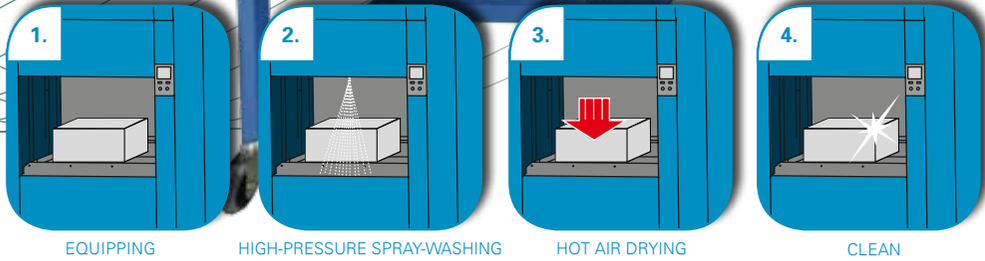
Advantages of the MOC SEAL

The MOC Seal is a compact spray washing system. The cleaner is sprayed onto the workpiece under high pressure through a nozzle. In this way the cleaning result is optimised by the kinetic energy of the fluid together with the chemical action of the cleaner.

It is important that the nozzle and the medium reach the surface to be cleaned, since otherwise the kinetic energy of the spray stream cannot be utilized.

MOC optimally matches the nozzle type and the amount of liquid to the instance of application. Pump pressure and cleaning chemicals are also adjusted to the instance of application.

In this way MOC Seal always produces an optimal result!



EQUIPPING

HIGH-PRESSURE SPRAY-WASHING

HOT AIR DRYING

CLEAN

→ DATA	SEAL 100
Wash dimensions	950 x 950 x 500
Batch weight max.	150 kg
Inside panels and beams	AISI 304 rust free
Outer beams	St 12 (DIN)
Tubes	AISI 304 rust free
Water distributor	stainless steel
Outer panel	St 12, painted
Insulation	50 mm mineral wool
Colour painted parts	RAL 5015 blue
Acoustic level	max. 75 dBA
Container volume capacity	150 l
Heating performance	9kW
Temperature	50-70 °C
Rotary pump, stainless steel	Typ Calpeda
Flow rate	50 l/min.
Pressure	3 bar
Motor	0,75 kW
Pump wheel/shaft	AISI 304
Filter basket	1 piece
Seperation efficiency	1000 microns
Basic material	AISI 304
Pressure side	25 und 10 µm

Experience
 Competence
 Innovation