



Cc = Container Cleaning!

The Seal Cc is completely adapted to the needs of cleaning small load boxes, trays, covers, and accessories. With this novel spray and drying system, modern filter technology and two storage containers for washing and rinsing combined with warm air drying enable high product purity.



Cleaner SEAL Cc!

The Cleaner SEAL Cc is a materials cleaner specially developed for plastic materials, with a rapid drying module and optimal processing features. It is also capable of spraying at low temperatures, and without foaming provides for the necessary lustre during flushing. Developed by MOC GmbH.



High-pressure drying!

The mixing drum design of the workpiece carrier holder enables complete drying of the boxes. A combination of different box sizes is also possible with the installation. As a result up to 576 boxes per day can be cleaned and dried with the system.

Methods Of Cleaning



MOC SEAL Cc



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Powerful and
Efficient
Cleaning



Container Spray
Cleaning System

Compactness
Cost-effectiveness
and Efficiency

Advantages of MOC SEAL Cc

No additional work steps:

The classic „boxes“, such as stock and small load boxes, and goods carriers, are optimized to European dimensions, and designed such that they provide sufficient stability via ribbing on the bottom and on the sides.

These characteristics are exactly what make it difficult to clean them for reuse, since on the one hand dirt accumulates in the ribs, and on the other hand the boxes can be difficult to clean in conventional cleaning devices. Due to the mixing drum design of the workpiece carrier holder this is solved perfectly, even allowing complete drying of the boxes. A combination of different box sizes is possible with the installation.

Compactness:

Its small space requirement and high efficiency make the Seal Cc an essential component in the value chain. Clean parts in clean product carriers are the basis for a significant reduction in the degree of precision parts contamination, and therefore are a prerequisite for the highest quality in production.

Principle of operation:

The liquid is forced through a nozzle under high pressure. When spraying, the kinetic energy of the liquid together with the chemical action of the detergent improves the cleaning result. In this way optimum utilization of input energy is achieved, with optimum cleaning.



Current prices are available online at: www.moc-seal.de

→ DATA

SEAL Cc 100

Number of baskets (Pc)	3
Basket size (in mm)	600x400x300
Capacity (max. batches per hour)	6
Baskets per layer Type 1 // 600x400x300	144
Baskets per layer Type 2 // 400x300x200	288
Baskets per layer Type 3 // 300x200x200	576

Experience
Competence
Innovation

www.moc-seal.de