

→ CUSTOMER COMMENTS

Weidmüller holds a successful and permanent position worldwide as the leading provider of solutions for electrical connections, the transfer and conditioning of power, signals and information in the industrial field.

» For years we have been cleaning the stamping parts we manufacture in-house by using immersion equipment with ultrasound from MOC. As a result of the outstanding rinsing effect we are able to maintain extremely high levels of cleanliness when dealing with bulk goods. In addition to steel parts, we also deal with stainless steel and non-ferrous metal. MOC has been a reliable and innovative partner for years! «

Weidmüller 

Rominger Medizintechnik manufactures various instruments, predominantly for use in the fields of ENT medicine, neurological surgery and orthopaedics.

» We are a new to MOC and were impressed by the qualitative execution of the systems engineering. It meets the requirements we have today as a manufacturer of high quality medical instruments. «

ROMINGER
MEDIZINTECHNIK GMBH

Mr Rominger, Rominger Medizintechnik GmbH

Methods Of Cleaning



MOC

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MOC **CLEANING SYSTEMS**



Cleanliness by MOC
Powerful, fast, precise

MOC **SHARK**
MOC **SEAL**
MOC **DOLPHIN**
MOC **BARRACUDA**
MOC **ORCA**
MOC **ORBITEUR**



Thomas Danner,
Managing Director

MOC: Methods of Cleaning

The entire world of industrial parts cleaning.

MOC has specialised in the development and production of cleaning systems for over 50 years. With our customer requirements in mind, we have developed the perfect solution for every specific situation. We incorporate all of this knowledge into our environmentally-friendly, highly efficient range.

As a software firm for cleaning technology, we not only develop highly sophisticated cleaning systems, but we also like to ensure that you have only the best cleaning media. If the system to suit your needs is not yet on the market, we will create a customised solution in our research department, just for you! Today, we are one of the leading manufacturers in cleaning technology with over 50 different system features, such as ultrasound, washers, coalescence separators and vacuum driers.

Cleaning small parts:

Watch-making industry,
precision engineering and
many more.



MOC ORBITEUR

Cleaning small parts:
The patented solution
with oscillating rotation
on all three axes and
specialsystems for
small parts.

www.moc-orbiteur.de



Your Needs:

So many products,
so many requirements.

In order to find the perfect solution to suit your production needs, we need to consider a multitude of parameters. Thanks to our decades of experience, we know that every part has its own, specific cleaning requirements. The way in which the parts are placed in the machine and positioned is of the upmost importance in order to be able to guarantee a perfect clean. It is also a question of how the cleaning media are fed into the system, since it plays such a vital role. For this reason, MOC has developed a customised carrier and cleaning system for every situation. In our test centre, we identify which one is the right one for you! We will happily carry out a test clean for you .

Processes:

Turning, stamping,
milling and much more



Equipment:

Precision parts,
bulk goods,staple
goods and
much
more



Demand

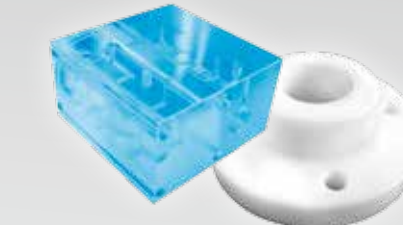
Sectors:

Medicinal technology,
instruments, Mechanical
engineering,
electronic
engineering,
electronics,
construction
sector, air and
space sector and much more



Materials:

Metal, synthetics,
ceramic, glas, and
many more.



Solutions

MOC SHARK

Special function:
Immersion and spray cleaning
with drier, in a system which
completely separates both cleaning
media. Something unique on the market!

www.moc-shark.de



MOC SEAL

Special function: High-pressure spray technology.
This cleans as well parts as the containers that your parts are in. The optional Rönnrad principle guarantees maximum variability in case of scooping parts.

www.moc-seal.de



MOC DOLPHIN

Special function:
Immersion and ultrasound cleaning.
The MOC DOLPHIN unit can be expanded and there is the option to make the system completely automated.

www.moc-dolphin.de



MOC BARRACUDA

Special function:
Spray cleaning during the cycle. The MOC BARRACUDA offers you a multitude of unique features where settings are concerned. In addition, the BARRACUDA can be adapted: from the units to the entire multi-stage flow-through system. And even that's a bonus!

www.moc-barracuda.de



MOC ORCA

Special function:
Flood washing.
Due to its vacuum technology-based mode of operation, pumps can be dispensed with. This allows the use of cleaning media which would otherwise not function in a pump system. This can also be combined with jet sprayers and vacuum driers.

www.moc-orca.de

