



Paint removal machine

*BvL's **paint removal machines** remove paint from workpieces using alkaline aqueous solutions. Cleaning is effected by means of an integrated spraying unit in the process chamber that consists of a special nozzle system with fan nozzles. Rinsing is effected in the same chamber using a different spraying system but in a similar way as paint removal. BvL can offer customers standard machines but also specially designed solutions.*



High-quality rotary pumps guarantee excellent results. Our standard machines comprise the Rotocleaners mark E.

BvL will gladly assist customers in determining the most useful paint removal agent for their purposes.



We use stainless steel and teflon for our machines

Your solution - our top priority!

BvL
Oberflächentechnik



Paint removal machine

Chemical spray removal is among the fastest and most effective process when it comes to paint removal. There is, first of all, the chemical removal effect which is increased, secondly, by the mechanical cleaning effect of the jet.



Which factors determine the choice of the most suitable spraying plant?

- the size of parts to be cleaned
- the flowrate per hour

Benefits:

- No trouble with commercial service providers (dates, deadlines, logistics etc.)
- Cleaned equipment is available immediately again after treatment
- No storage space occupied by parts and equipment waiting to be taken to the service provider
- No additional costs due to faulty work by the service provider
- Less waste



Painting rack after paint removal (metallically clean)



Painting rack before paint removal



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