

Amsonic Ltd.
Zürichstrasse 3
2504 Biel - Switzerland

Phone +41 (0)32 344 35 00
Fax +41 (0)32 344 35 01
amsonic.ch@amsonic.com

Requirements analysis for Amsonic precision and parts cleaning machines

Amsonic offers you the possibility to accomplish a cleaning test in order to determine the optimal cleaning process.

A cleaning process has to be determined during a test with a **representative** selection of the parts that are to be cleaned. In order to be able to determine the cleaning process, please send us the parts for the cleaning test accompanied with this completed requirement analysis to our address mentioned above.

Company:		
Address:		
Post code/City:		
Country:		
Contact person:		
Department / Function:		
Phone:		
Fax:		
E-mail:		
Branch:	<input type="checkbox"/>	Watch making, jewellery, micromechanics
<i>(please mark)</i>	<input type="checkbox"/>	Metals, ceramics, plastics
	<input type="checkbox"/>	Medical implants and instruments
	<input type="checkbox"/>	Electrical, electronic, and semi-conductor industries
	<input type="checkbox"/>	Optic and ophthalmic domains
	<input type="checkbox"/>	Automotive, defence, naval, aeronautical, aerospace industries
	<input type="checkbox"/>	Tooling and decorative coating industries
	<input type="checkbox"/>	Others

Description of the parts/substrates to be cleaned:

Description of the part's material and their temperature resistance:

Type of soiling, data sheets, chemical specification:

Size/diameter min./max.:

Cleaning quality, test methods/tests:

Subsequent process after cleaning:

Intended capacity, no. of parts/load, loads per hour/day/week:

How are the parts/substrates cleaned at the moment:

Reason for the new acquisition:	<input type="checkbox"/>	Replacement of existing machine
	<input type="checkbox"/>	New installation

Is a drying process for the parts/substrates necessary:

Further defaults (e.g. standards):

When is the project to be realised:

Remarks / Various / Photos etc.:

Date / Signature: