



*Get yourself a time and competitive advantage:*

## EXTREMELY EFFECTIVE REMOVAL OF POLYJET- & MIMAKI- 3D-PRINT SUPPORT MATERIAL

### AUTOMATIC | FAST | CLEAN | SAFE | ECONOMICAL

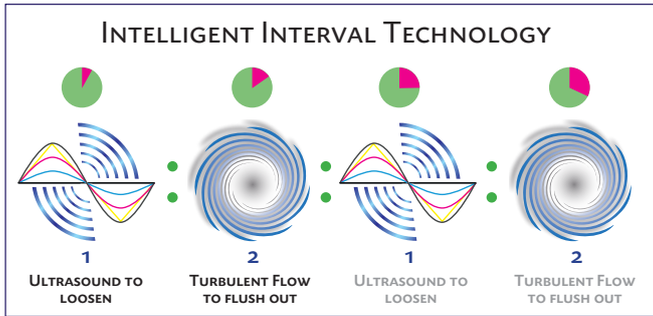
**Rapid Prototyping** – the fast availability of 3D prototypes is a highly topical subject. The fast production of 3D prints is in fact impressive – the availability of the final and cleaned print version instead is often delayed due to the time consuming and often manual removal of the support material.

*The far better alternative is a fast, efficient and economical support structure removal using our **support removal systems** developed especially for Polyjet 3D prints.*

*After extensive tests with different support materials regarding the ideal calibration and matching of frequency, amplitude, cleaning liquid, interval and temperature we can now offer a solution, helping you to remove the support structure of your Polyjet 3D prints in a cost- and time efficient way.*



# THE REMOVAL PROCESS



Our **POLY-CLEAN** systems are designed to clean multiple objects simultaneously. The objects are placed into a metal basket which is hooked into the system. The combined *Ultrasound/Turbulent Flow* system is controlled by an electronic interval program: The ultrasonic sequence loosens the particles of the support structure; the *Turbulent Flow sequence* dissolves the particles and washes them off. If the temperature of the liquid exceeds the definable maximum value (*due the ultrasound pressure*), the ultrasound is switched off and the cleaning continues utilising the turbulent flow only. Once the temperature has dropped again below maximum, the system reactivates the ultrasound. After the removal the objects solely need to be shortly flushed with clean water. *Depending on the kind of support material, its thickness and complexity, the removal will be much faster than before - using a conventional system.*

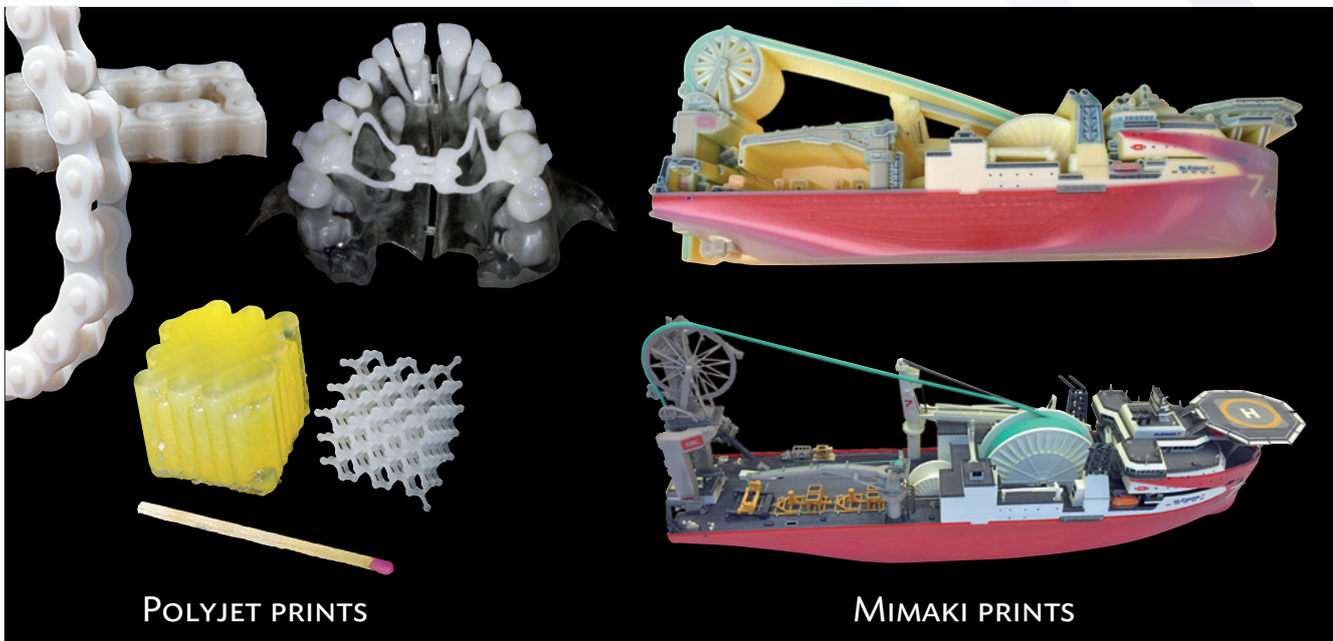
## PUMP AND MATERIAL SAVING CHEMISTRY

Our dedicated developed chemistry does **not crystallize** and therefore does not damage any pumps or piping – a very important cost saving factor in the 3D printing process.

## SOLO-, DUO- AND TRIO-SYSTEMS

Our solutions are available as **Solo-systems** (one basin), **Duo-systems** (two basins) and **Trio-systems** (three basins). The optional Caddies (Drip Trays) for our cleaning systems are completely made of 2mm special stainless steel. They are amply dimensioned to (in case of an unlikely leakage) hold the complete content of a cleaning basin.

The functionality of the individual basins can be customised (for example **SUPPORT REMOVAL | FLUSHING | DRYING**).



## BASIC PRINCIPLE OF ULTRASONIC CLEANING

Ultrasonic stands for oscillations with frequencies above 16 kHz. A highly energetic ultrasonic cleaning stimulates liquids to oscillate. The continuous compression and decompression results in intense pressure variation (*up to 1.000 bar*), which leads to strong currents in the micro level and therefore to a brush-effect, which removes particles from the top of the support structure.

Our ultrasonic based systems for removing 3D print support structures utilise frequencies and amplitude modulations which we specially developed for the support structure removal. Once these frequencies are applied to a cleaning liquid they produce millions of small continuously imploding bubbles. This process is known as cavitation. The cavitation (*electronic brushing*) allows to dissolve support structure parts even in areas, which are difficult to access without damaging the construction material.

Our *Turbulent Flow* and *Ultrasonic based* systems outperform conventional removal methods regarding effectivity and speed and can even be used without a manual mechanical pre-removal of supporting parts.



### STRICTLY SOLID COMPONENTS

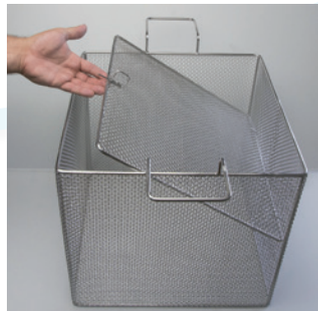
All metal parts of our systems are manufactured from high quality special stainless steel – this applies to the basins as well as to the pipes, cover plates and frames.

Efficient pumps produce an effective turbulent flow as part of the electronically controlled interval with the ultrasonic sound.



### IN-HOUSE PRODUCTION

The production of the systems including the ultrasonic devices and controllers takes place in our own facilities. Therefore Schmitt Ultraschalltechnik has full control on the quality of all installed components.



### VARIABLE ZONING GRIDS

The variable clampable zoning grids allow to hold down parts in the liquid as well as a vertical zoning of the basket for a targeted positioning of parts in front of (*or apart from*) the flushing openings (*e.g. to protect fragile parts*).

#### 1 How long does the cleaning liquid last ?

*For Polyjet and Mimaki material (depending on workload and complexity) up to 12 weeks.*

#### 2. Which liquid should be used ?

*The cleaning liquid for Polyjet material is **SUT-Clean 2**, mixing ratio 1:20 (5 %)*

*The cleaning liquid for Mimaki material is **SUT-Additiv 1**, mixing ratio 1:20 (5 %)*

#### 3. Should 3D prints be manually pre-cleaned or can they be placed untreated directly in the liquid?

*This may work but will result in a faster saturation of the liquid and a much longer cleaning time. A rough manual pre-separation reduces the removal time and extends the lifetime of the cleaning liquid significantly.*

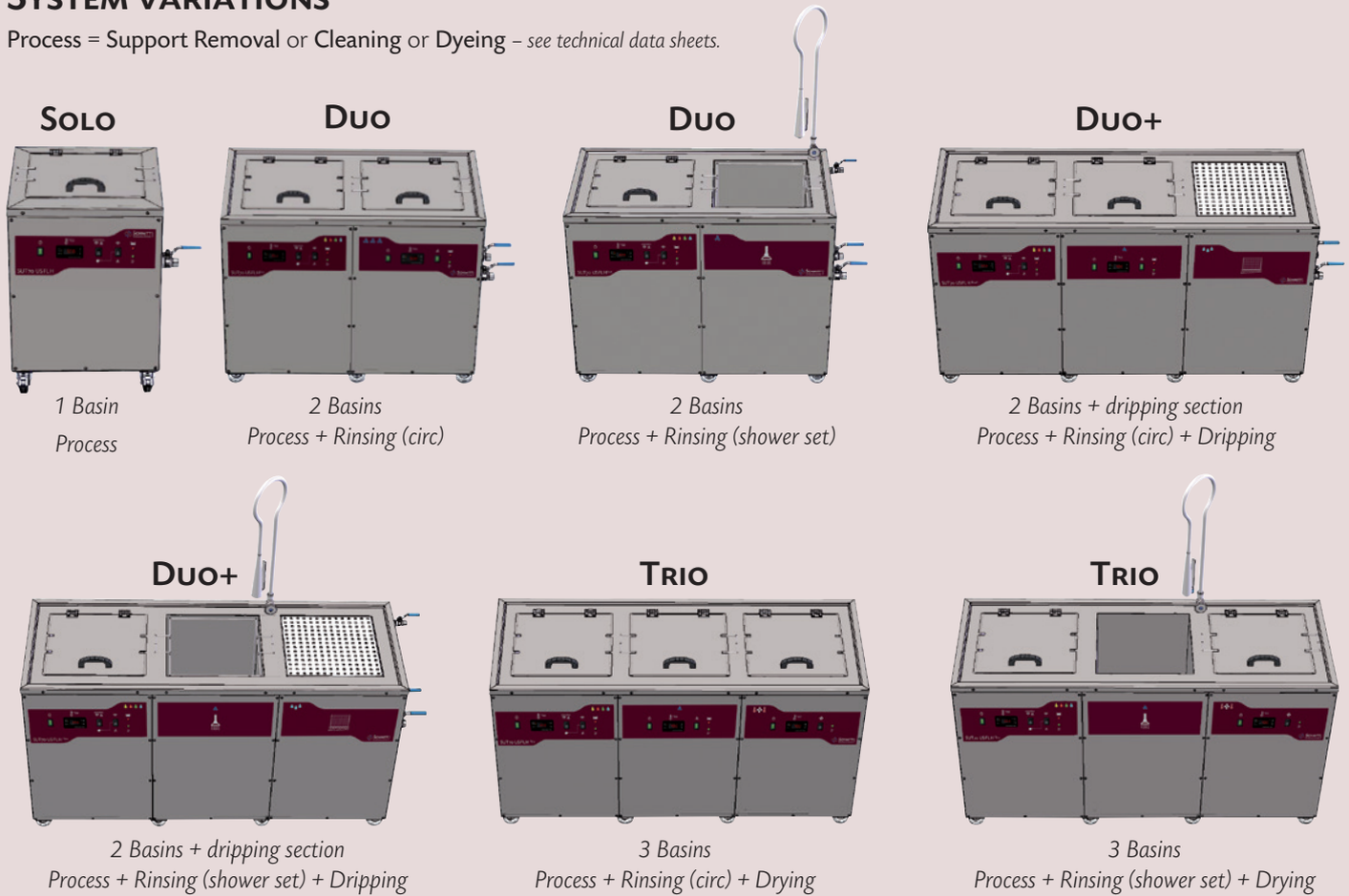
#### 4. How much time does the cleaning take ?

*This also depends on the material and the accessibility of the support material. The average expenditure of time is approx. 2-8 hours @ 30° C*

# FAQs

## SYSTEM VARIATIONS

Process = Support Removal or Cleaning or Dyeing – see technical data sheets.



BASKET DIMENSIONS	20-Liter systems	70-Liter systems	90-Liter systems	140-Liter systems
		300 x 250 x 250 mm	410 x 410 x 370 mm	480 x 430 x 450 mm

PRODUKT KEY: **SUT** **###** **US** **FL** **H** **SOLO** | **DUO** | **DUO+** | **TRIO**

Schmitt  
Ultraschall  
Technik      Liter      Ultra-  
Sound      Flow      Heating

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Schmitt Ultraschalltechnik Postprocessing Solutions

**SUT ## USFL** for support removal of temperature sensitive 3D prints and cleaning of SLA parts

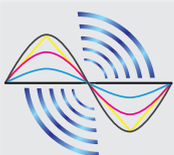
**SUT ## USFLH** for support removal of FDM-prints, dyeing of FDM-, Polyjet-, SLA- and PLA-Prints, cleaning of metal and plastics.

### ABOUT THE MANUFACTURER

**Schmitt Ultraschalltechnik GmbH** serves several industry markets with special solutions for ultrasonic cleaning of miscellaneous materials and products. Besides the industrial cleaning solutions Schmitt also offers solutions for the leisure and sports markets (*specialised on cleaning plastic products – see web site for further information*).

### CUSTOMISED MANUFACTURING

We offer to manufacture our systems to your specific needs. Tell us the required size and performance and we will send you a corresponding quotation. We can also help you to dimension the required system.



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