



Marais 36
2400, Le Locle
Switzerland
mpi@bluewin.ch

Phone: +41- (0)-32-9314045, fax:+41-32-9314079
email: mpi@mpi-ultrasonics.com
[http:// www.mpi-ultrasonics.com](http://www.mpi-ultrasonics.com)
<http://mastersonic.com>

VISIT **FREE DOWNLOAD** FROM the **SERVER**
databank: <http://www.mastersonic.com/documents/>

**NO HARMFUL FILES. YOU WILL NOT EXPERIENCE ANY PROBLEM WHEN
DOWNLOADING AND OPENING FILES FROM MPI SERVER:**
CTRL + Click to follow link

There are many movie files on the server (lot of them are very large). First download the complete document to your PC, and than activate the movie file (this way you will save a lot of time).

For reading the files you will need Acrobat Reader (Download Acrobat Reader from: <http://www.adobe.com/products/acrobat/readermain.html>)

MMM TECHNOLOGY IS CREATING AN OPEN WAY FOR EXTREME & MACRO ULTRASONIC ENGINEERING

See about **MMM basics:**
www.mastersonic.com/documents/mmm_basics_presentation.pdf

MMM IN ACTION: movie files
http://mastersonic.com/documents/mmm_basics/mmm-in-action-movie-files/

See about **MMM products:** http://mastersonic.com/documents/mmm_products_overview.pdf

http://mastersonic.com/documents/mmm_applications/liquids_processing/pipe-clamp-reactors.pdf

http://www.mastersonics.com/documents/mmm_basics/general_info/20_khz_3kw.pdf

New BOOK: Piezoelectric Transducers Modeling and Characterization (complete technology and know-how inside). Activate the link below.
http://mastersonic.com/documents/book_transducers_modeling.pdf



http://www.ultrasonicsworld.com/index.php?main_page=products_all

EXTENDED LIST OF EXTRAORDINARY MMM ULTRASONIC APPLICATIONS:

You could see/download couple of [MPI's projects presentations](#) on the following server addresses:

http://mastersonic.com/documents/mmm_applications/different_mmm_applications/mmm-extended-list-of-applications.pdf

ULTRASONIC ATOMIZING:

http://mastersonic.com/documents/mmm_applications/mmm_atomizing/mmm_atomizing_technology.pdf

ULTRASONIC POWDERS SIEVING and AGITATION:

http://mastersonic.com/documents/mmm_applications/powders/powders_sieving/powders_sieving_presentation.pdf

http://mastersonic.com/documents/mmm_applications/powders/powders-agitation/

ULTRASONIC TUBULAR CLAMP-ON REACTORS:

http://mastersonic.com/documents/mmm_applications/liquids_processing/tubular_clamp_on_reactors.pdf

ULTRASONIC FLOW-TROUGH REACTORS APPLICATIONS:

http://mastersonic.com/documents/mmm_applications/liquids_processing/flow-trough-reactors-applications.pdf

ULTRASONIC GLASS REACTORS FOR AGGRESSIVE SONOCHEMISTRY:

http://mastersonic.com/documents/mmm_applications/liquids_processing/lab-reactor-glass-tube.pdf

SONOREACTORS CLASSIFICATION AND EXAMPLES:

http://mastersonic.com/documents/mmm_applications/liquids_processing/sonoreactors_classification_examples_applications.pdf

ULTRASONIC MULTIFREQUENCY CUTTING:

http://mastersonic.com/documents/mmm_applications/machining-drawing-extruding-cutting/multifrequency-ultrasonic-cutting.pdf

and

http://mastersonic.com/documents/mmm_applications/machining-drawing-extruding-cutting/mmm%20cutting%20in%20action.pdf

ULTRASONIC FILTRATION & FILTER CLEANING INLINE:

http://www.mastersonic.com/documents/mmm_applications/liquids_processing/ultrasonic_filtration/filtering-&-inline-filter-cleaning.pdf

MMM WIDEBAND ULTRASONIC CLEANING:

http://mastersonic.com/documents/mmm_applications/mmm_cleaning/mmm_cleaning-liquids-processing.pdf

http://mastersonic.com/documents/mmm_applications/mmm_cleaning/mmm_cleaning_basics/mmm_cleaning.pdf

http://mastersonic.com/documents/mmm_applications/mmm_cleaning/

http://mastersonic.com/documents/mmm_applications/mmm_cleaning/mmm_cleaning-products_overview.pdf

ULTRASONIC METALLURGY, CASTING, EXTRUDING, DRAWING:

http://mastersonic.com/documents/mmm_applications/machining-drawing-extruding-cutting/drawing-machining-extrusion.pdf

VERY HIGH INTENSITY SONICATORS: nanoparticles, biodiesel, very high temperature liquids processing

http://www.mastersonics.com/documents/mmm_applications/liquids_processing/heavy-duty-high-intensity-sonicator-1.pdf

http://mastersonic.com/documents/mmm_applications/liquids_processing/4-kw-sonicator.pdf

MMM technology in ultrasonic treatment of high-tech parts, sensitive and complex metal parts, treating of biological implants, surgery...

http://mastersonic.com/documents/mmm_applications/different_mmm_applications/sensitive-parts-ultrasonic-treatment.pdf

If it happens that you could not open some of the links (which are longer than 80 characters) they may be getting wrapped onto 2 or more lines in your contact's mail software - If so please copy the individual lines and paste them into the address bar on the browser. Other than that, the first thing to suggest would be to contact your IT support in case of doing something wrong or maybe there are any limitations in place about what you can access.



http://www.ultrasonicsworld.com/index.php?main_page=products_all