Providing Challenging Ultrasonics Solutions

Multifrequency Powders Sieving, Screening and Powders Related Applications

Main Web Site: <u>http://www.mpi-ultrasonics.com</u> Download Server: <u>http://mastersonic.com</u> Email: <u>mpi@bluewin.ch</u>





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Location:

Neuchatel, Le Locle, Switzerland





MMM Sieving Technology Basics

- Multi-Frequency Multimode, Modulated Sonic & Ultrasonic Technology (MMM Power Supplies).
- A totally new approach in the world of acoustic technologies.
- Unlike Fixed-Frequency systems we adapt through advanced Digital Signal Processing (DSP) of feedback waveform and new modulation techniques producing wide frequency band acoustic field. Any sieving screen can be agitated using MMM Power Supplies.



MMM Technology Advantages

- Sonic and ultrasonic parameters in MMM Power Supplies are fully programmable and controllable to offer high operating efficiency and effectiveness for any complex mechanical system, consisting of arbitrary resonating elements.
- MMM creates powerful 3D sonic and ultrasonic activity in liquids and solids with arbitrary shapes and sizes.
- MMM Sonic & Ultrasonic Vibrations are covering and sweeping an extremely wide frequency band to create uniform and homogenous distribution of acoustical activity inside of the vibrating medium.
- Standing waves are eliminated and the whole medium is fully agitated.
- Adapt to any kind of transducer, any number or any power.

MMM Sieving & Screening Resume

We offer generator and transducer components for systems integrators and OEMs to make Ultrasonic Sieving and Screening systems. We offer our clients the freedom to construct and supply their own screen resonator rings or cassettes.

Fixed Frequency Systems:

- When matched with our Fixed-Frequency generators the ring resonators must be tuned to operate at the system resonant frequency.
- <u>Multi-Frequency Systems:</u> MPI now offers the industry's most advanced ultrasonic technology for sieving and screening applications. When properly adjusted our patented MMM (Multi-frequency, Multimode, Modulated) ultrasonic generators can stimulate highly efficient wideband (sonic to megahertz) acoustic energy to nearly any sieve or screen shape. Key benefits to the MMM ultrasonic technology are:
- Wideband (sonic to megahertz) acoustic energy provides greater sieve/screen stimulation to improve process volumes (kg/hr) beyond the limitations of standard fixed frequency systems.
- MMM eliminates the standing waves seen in fixed frequency systems.
 - Eliminates binding in low amplitude nodal points
 - Eliminates damage to screens in high amplitude nodal points
 - Friction between moving parts, particles and surfaces is significantly reduced what is applicable for optimizing: ultrasonic sieving, transport of bulk solids and powders or dosing applications.
 - No need for sophisticated frequency tuning of the resonance.
 - Sieving screens, frames and connected mechanical structures can have any shape.
 - Sonic and ultrasonic vibrations can be introduced in any untuned rods or tubes and uniformly distributed where the vibrating energy is needed.
 - Stable operating in a wideband multi-resonance regime. Stable oscillating amplitudes, no hot sports, no standing waves, no uncontrolled increase of temperature on sieving screens, less dynamical stress and much longer lifetime.
 - Applicable to almost any robust sieving excitation.
 - One ultrasonic generator can drive multiple sieving frames.
 - By regulating ultrasonic frequency range, amplitude and power, we can obtain an exact regulation of the friction drag in dosing and powders transporting applications.
 - Quasi-random frequency sweep over a wide frequency interval is permanently and uniformly moving nodal point locations
 what is increasing effective operating area on ultrasonic sieving frames and reducing adherences of powder on inner
 surfaces.

MMM Sieving & Screening Resume

Application advantages of the MMM frequency systems:

No fusion and sticking of powders on vibrating elements

Longer time period between the cleaning phases of the sieves

Longer lifetimes for the sieve mesh and the conduction elements

Converter can be located almost in any available space and outside the powder flow

Robust oscillation behavior which also works when there is no resonance existing thus avoiding generator overloads

Technical advantages of the frequency variation:

No resonant tuning of the connected mechanics necessary

Simpler fabrication of the sieving rings, without limitations regarding existing patents possible

Ultrasonic transducer can be placed outside the sieving machine thus simplifying the design and avoiding contact with powders. Almost any standard ultrasonic transducers can be used.

Sieving frames, connecting elements and waveguides can be easily welded in case of cracks or breaks.

By eliminating hot spots on the screen we can increase power to the entire screen and improve the rate of material processing. Fully programmable power and modulation technology

Power adjust 1% to 100% (standard power modules in 300 watts, 600 watts, 1200 watts, and up to 20 kW on request) Center Frequency settings (large interval) Pulse Width Modulation Period (Period 10 ms to 1,000 ms) Pulse Width Modulation Ratio (0% to 100%)

MMM special modulation settings (fast sweeping, sweeping, & tracking) Programmable features allows greater processing flexibility with all kinds of powders and especially sticky and difficult powders. MMM technology will drive most any shape (round, oval, square, rectangle) sieve or screen, even large mass systems. MMM converters may be connected to most any efficient point on the sieve/screen or frame.

A field adjustable resonant frequency option allows rings to be built without specific tuning. This means ring resonators designs can be simplified and produced at lower cost.

The MMM system can adapt to most any other manufacturers installed sieving transducer and screen allowing a simple field upgrade.

MMM Sieving in Action

- New Wideband Ultrasonic Effects
- Faster Sieving
- Less Binding and Prevents Blinding (Self Cleaning)
- □ Less damage to Sieve Screen
- No Standing Waves
- See the movies: RIGHT







More of MMM Sieving in Action





Sticky powder-food Fast sieving Easy de-blinding Any screen size Any screen geometry Permanently clean



MMM will realize most difficult and most demanding sieving where any other in the same field is failing.

More of MMM Sieving in Action



Sieving screens and converters from our worldwide competitors are operating much better driven by MMM sieving generators.

Any existing screen and any converter can be driven by universal MMM generator. MMM compatible to all: Just replace your existing generator with MMM.

Any imaginable sieving screen-shape can be efficiently driven by MMM.

Easy avoid all existing patents and make your sieving equipment with our MMM...

Sieving Screens





MMM for Any Size,

Any Shape,

Any Powder





MMM Sieving - Developments

- Drive New Screen Shapes:
 - Square, Rectangle, Oval
 - **Barrels**, Half-Barrels
- Liquid Sieving or Filtering
- Multi-Transducers
- Flexible Transducer Placement
- Long Wave-guide Driving
- Any Power for Any Size Screen
- MMM Frequency Agility: The same DSP technology that allows the MMM generator to be adaptable to any shape sieve or screen is used to provide unprecedented frequency agility. Other fixed-frequency systems are driving the total acoustic system (converter & screen frame) at a frequency optimized for the converter without full consideration of how the screen frame is changing the whole system resonant frequency. Rather than fighting physics our systems are adapting to the new resonant frequency when an un-tuned mass (the screen frame) is attached to a converter. Normal MMM factory options allow for system resonant frequency adjustment within a 12 kHz window (e.g. 25 kHz to 37 kHz). Such agility allows fine tuning for optimum performance.
- MMM Converter Agility: Additional system flexibility is provided through adaptive inductive compensation that allows attachment and efficient driving of converters from other manufacturers. This allows us to improve existing ultrasonic systems through a simple MMM retrofit.

Sieving Converters Developments

- New Converter Housings
- Integrated Front Mass Options
- Explosion Proof Housing/Cable
- Explosion Proof Wave Guides...







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Sieving Converters Housing Concepts















MMM Sieving/Powder Related Applications

- Sieving Applications:
 - MMM bath for pre-assembly screen fabric washing
 - MMM bath for assembled screen washing
- Powder Applications:
 - Powder Washing in MMM Bath
 - Powder Formation in MMM Bath
 - Powders Compacting
 - Powder Transport in Pipe or Tray using MMM
 - Prevents clumping (agglomeration) of powders
 - Prevents powder build-up at joints

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(54) Multifrequency ultrasonic structural actuators

(57) The propagation of ultrasonic energy in arbitrary shaped solid structures (D), heavy and very-thickwalls metal containers, pressurized reservoirs, vervthick metal-walls autoclaves, in different mechanical oscillating structures and systems,... is realized using a novel ultrasonic structural, multifrequency actuator (including very particular multifrequency ultrasonic power supply, also the subject of this invention), able to initiate ringing and relaxing, multimode mechanical oscillations (harmonics and sub harmonics) in any heavy-duty, bulky and rigid system, producing pulse-repetitive, phase, frequency and amplitude-modulated bulk-waveexcitation (covering and sweeping extremely large frequency area). Such ultrasonic driving is creating uniform and homogenous distribution of acoustical activity on a surface and inside of the vibrating system, while avoiding creation of stationary and standing waves structure. making that the complete vibrating system is fully agitated. Multifrequency ultrasonic structural actuator is

ideal for agitating arbitrary distant and arbitrary shaped liquid and solid masses placed in different open or pressurized vessels, containers, autoclaves, reservoirs and pipes, transferring vibrations via wave-guide solid rod fixed betweem the transducer and a loading mass (where loading mass presents an oscillating body, and/ or oscillating vessel, autoclave, container...). This invention presents an extension and continuation of the previous patent, originating from the same Author/Inventor (see 1 060 789 A1), explaining the additional aspects of particular electronics necessary to drive ultrasonic transducers in a multifrequency and multi-mode oscillating regime/s, while keeping high efficiency of electric and ultrasonic energy transfer and/or transformation. Fields of possible applications related to this invention are: Ultrasonic Cleaning, Welding, Material Processing, Sonochemistry, Liquid Metals treatment, Atomization, Materials Testing, Aging and Stress Release, Homogenization, Process Industry, etc.



Fig. 1 Block Diagram of a Multifrequency Structural Actuator

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MMM (Modulated, Multimode, Multifrequency) ultrasonic generators utilize a new and proprietary technology capable of stimulating wideband sonic and ultrasonic energy, ranging in frequency from infrasonic up to the MHz domain, that propagates through arbitrary shaped solid structures. Such industrial structures may include heavy and thick walled metal containers, pressurized reservoirs, very thick metal walled autoclaves, extruder heads, extruder chambers, mold tools, casting tools, large mixing & cutting probes, various solid mechanical structures, contained liquids, sieving screens and ultrasonic cleaning systems.

