

CO2 FOOTPRINT REDUCTION AND PROCESS IMPROVMENT IN OIL BLENDING WITH ULTRASOUND TECHNOLOGY

WEBER ENTEC TURNKEY ULTRASOUND MACHINES

- Founded in 2010
- Worldwide sales network
- > 200 installations in 17 countries
- Market leader at ultrasound disintegration



Industry

WEBER ENTEC APPLICATIONS

Production



Industry

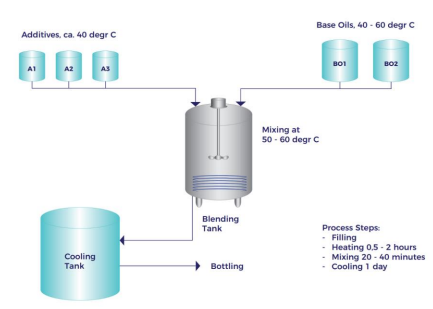
Blending

Industry

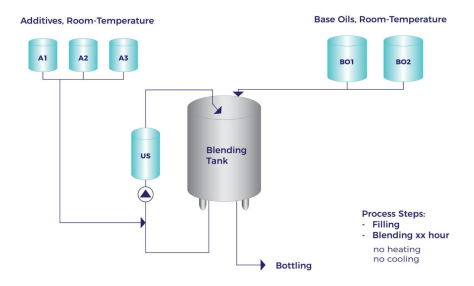


APPLICATION OF ULTRASOUND CAVITATION REACTOR IN OIL BLENDING

Traditional Process



Blending with Ultrasound



EFFECTS OF THE ULTRASOUND CAVITATION REACTOR

Processing time reduction No need for heating No need for cooling Quality improvements Space savings

Lubricant Blending



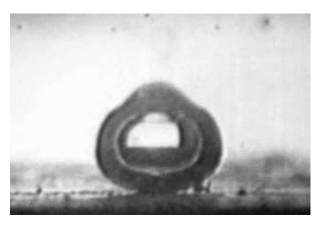
PHYSICAL PRINCIPLE - CAVITATION

Ultrasound generates cavitation field for optimal homogenous blending

Physical principle: Cavitation

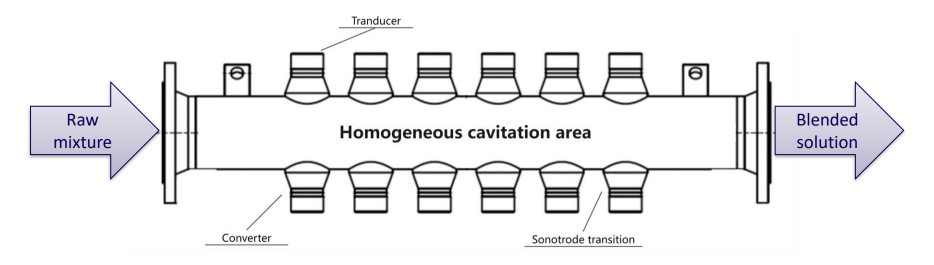
Short term local µm-radius

- Extreme high temperature (up to 5.000 C°)
- Extreme high pressure (up to 1.000 bar)
- Extreme high acceleration → Shear forces



Cavitation bubble prior to implosion

ULTRASOUND REACTOR CAVIPUSH – THE NEXT GENERATION ULTRASOUND



- Clogging free, maintenance free, high durability
- Homogeneous cavitation field
- Precisely defined intensity of treatment



ULTRASOUND REACTOR CAVIPUSH – THE NEXT GENERATION ULTRASOUND



Robust High-End technology Optimal energy input through homogeneous treatment



GENERAL MACHINE DESIGN

Ultrasound unit

Micro-scale mixing through homogenous cavitation field

> Adjustable process parameters

Consistent and stable high quality homogeneous blend

> Ultrasonic power 2 kW per unit

High durability up to 6 years and more



Control cabinet

Controlbox with ultrasound generators and HMI for adjustment of process parameters

Circulating pump

Gear pump

Sensors

2 x pressure gages,

2 x temperature sensor,

1 x flow meter

YOUR BENEFITS

CO2 Footprint Reduction

Save/Eradicate all Heating energy

Save/Eradicate all Mixing energy

Lower relative share of building services energy required

Process Improvements

Enhanced homogenous stable mixture

Space savings (no cooling tanks)

Bottling directly after blending

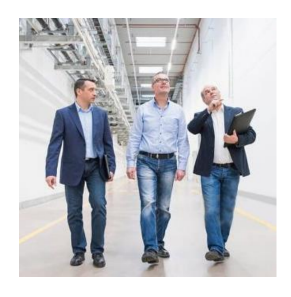
Multiply production output within same real estate



BENEFIT IN YOUR FACILITY

Our application specialists support each project individually

- Exchange project information, challenges, improvement targets, etc.
- Individual design and benefit evaluation
- Integration in <u>new project</u> or <u>existing plant</u>
- Machine Start-Up and Process-Parameter Set-Up together



Contact us for more information!

THANK YOU

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