Comaxima Eco-green **Technology Co., Ltd.**

Eco-friendly emulsion-fuel processing equipment

Comaxima Eco-green Technology Co., Ltd. under the Comaxima Group makes emulsion-fuel machines which require no other additives but only water to combine with fuel oils. These machines apply to various processing machines, saving operating costs of emulsion additives as well as labor input while minimizing

operational complexity.
Its technology is developed specifically to mix water with heavy oil. This seems to go against conventional wisdom and theory, but actually en-

sures fuel efficiency.

The company was established in 1980 to manufacture machine tools for heating and air-conditioning equipment, laying a solid foundation to venture into the emulsion-fuel processing equipment sector in recent

Containing no potentially corrosive additives, the water-oil emulsion system does not damage rubber parts in processing machines. It significantly boosts lifespan of the



The maximum proportion of water in the fuel mixture can be raised to 35 percent or above based on particular needs of industries.

The company also offers automatic hairpin bending machine, manual expander, expander gun, vertical expander, automatic U-type brass pipe bending machine, clearing & de-burring machine, hangdoor dehydration machine, O-ring inserting machine, bigh speed ring making machine, and like the speed ring making machine and like the speed ring machine.

chine, high-speed ring making machine, saw slice & deburring machine, automatic brazing machine, leakage test machine & high-speed connector, dryer, tube-array layout machine, and high-speed fin-press

Klima is also known for providing quality after-sales services including technical consulting, process design, and facility mockups.

康美斯綠能科技股份有限公司

Comaxima Eco-Green Technology Co., Ltd. No. 19-3, Alley 236, Lane 222, San-shu Rd., Sanshia Dist., New Taipei City, Taiwan; Tel:886-2-8671-6066;

Fax:886-2-2674-2594;

E-mail:comaxima@comaxima.com.tw; Website: www.cens.com/comaxima





