



ERIC-A 双缸式液压升降真空乳化机(上均质)

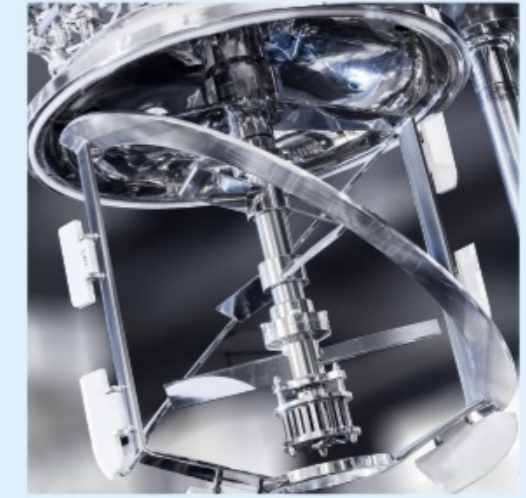
ERIC-A Double-cylinder hydraulic lift vacuum emulsifier (upper homogenizer)



喷射式乳化均质器 Emulsifying Homogenizer



双缸螺带搅拌 Twin Screw With Mixing



性能及特点

- ◆ 超高粘物(50,000C.P.S以上), 联合推荐采用对应的高黏度乳化均质器。
- ◆ 原料可利用机器直接吸入槽内。
- ◆ 本系列乳化机自带真空、液压、加热、冷却等功能。
- ◆ 乳化、搅拌、分散等可於短时间内完成。
- ◆ 慢速桨式搅拌及高速均质系统均有变频控制。
- ◆ 用户可选按钮控制或PLC触控屏系统。
- ◆ 与物件接触部分的材质为不锈钢SS316L, 设备整体符合GMP规范。
- ◆ 搅拌在真空状态下的运行, 可有效保证乳化效果。
- ◆ 设备配备CIP清洗装置, 可方便利用用户自有的CIP清洗系统, 对该设备进行清洁工作。

PERFORMANCES AND FEATURES

- ◆ For materials of super high viscosity (above 50,000C.P.S), Lianhe recommends the use of corresponding high viscosity emulsifying homogenizer.
- ◆ Raw materials can be directly sucked into the groove by the machine.
- ◆ The machine is provided with vacuum, hydraulic pressure, heating, cooling and other functions.
- ◆ Emulsifying, blending and dispersion can be completed within a short period of time.
- ◆ Slow speed blade type blending and high speed homogenizing systems are provided with frequency conversion control.
- ◆ Users can select pushbutton control or PLC touch screen system.
- ◆ Parts that contact materials are made of stainless steel SS316L. The whole equipment conforms to GMP standard.
- ◆ Blending is carried out under vacuum to effectively ensure the emulsifying effect.
- ◆ The equipment is provided with the CIP cleaning device, which can conveniently use the self-contained CIP cleaning system of users to clean the equipment.