We have more than 34 years of experience and experience in complete assemblies of machines and industrial equipment in the sector of mixing and agitation.

Sometimes it is necessary to make modifications of old work equipment or modify obsolete machines to adapt them to the current production system so they can be productive again.

- ✓ MECHANICAL QUALITY AND ROBUSTNESS
- ✓ ADAPTATION TO COMPLEX SOLUTIONS
- ✓ FAST AND EFFECTIVE TECHNICAL RESPONSE
- ✓ QUALITY OF POST-SALES SERVICE AND MAINTENANCE
- ✓ REPAIR AND MODIFICATION OF AGITATORS OF ANY BRAND



Pimec, SL Pol. Ind. La Gavarra C/ Castellar nº5, Nave 2B 08540 Centelles (Barcelona) Tel: +34 93 881 36 00





THE NEXT GENERATION www.pimecsa.com



GENERAL CATALOGUE



ST AGITATOR

Power from 0.8 to 90kW Speed from 20 to 400rpm Top mounted Single or double mechanical seal

BF AGITATOR

Power from 0.12 to 90kW Direct motor with bearing From 750, 1000, 1500 o 3000rpm Top mounted With or without mechanical seal

<mark>(Ex</mark>

AGITATOR SUPPORT AUTOMATIC / MANUAL

Automatic elevation system CE security system Inverter Drive System

MICRONIZER

Designed to achieve an homogeneous emulsion between liquids and solids

SIDE AGITATOR

<mark>(Ex</mark>)

Power from 0.8 to 90kW Speed from 20 to 500rpm Side mounted

MARINE HELIX

STIL TURBINE

AXIAL TURBINE

RADIAL TURBINE DOUBLE FLOW TURBINE DISPERSOR DISK

IBC AGITATOR Suitable for all types of IBC tanks Stainless Steel AISI-304 Inverter Drive incorporated

CENTRIFUGAL SCREENER + WEIGHING PACKAGING SYSTEM

SCREENER:

From 500 to 1.000 kg/h according to mesh size / Mirror polished inside suitable for fine chemicals and pharmacy / Easy mesh exchange / CIP revision system / Totally flooded and waterproof. WEIGHIG PACKAGING SYSTEM:

Packing machine for plastic or carton bags / Automatic weight control / Programming by recipes / Fully waterproof system



BY-PASS LEVEL INDICATOR, LEVEL TRANSMITTER AND LEVEL SWITCH METALLIC FLOWMETER AND GLASS FLOWMETER **VOLUMETRIC COUNTERS**

HAMMER MILL Solids crusher with mesh incorporated



ANCHOR

HELICAL RIBBON