

ESCO-Labor: Mixers for research and production

For over twenty five years ESCO-Labor has developed and produced laboratory mixers and processing plants for use in Laboratory and Production. Offering a useful volume from one to four-hundred litre, our processing plants mix liquid and pasty products guaranteeing an absolute homogeneous final product. In addition to a good mixing result, we set high values on value for money-performance-ratio, a simple operation and easy and thorough cleaning.

ESCO-Labor mixers having 1 to 20 litre useful volume



ESCO-Labor processing plants having 50 to 400 litre useful volume



ESCO-Labor processing plants are available with jacketed stainless steel vessels to enable heating and cooling. Glass jacketed vessels are also available in our smaller mixer range. All processing plants are suitable for vacuum and constructed to meet the highest pharmaceutical standards. Additionally, the processing plants can be equipped to provide information for process software. To compliment our range of mixers we also produce filling units, jet mills and dead space free piston valves.

Filling unit



Jet Mill JMRS



Piston valves

