Glazes, engobes and cast products very easily may be homogeneously treated with the YSTRAL- Jetstream mixer. The Jetstream mixer works with a fixed stator ring and a rotor rotating inside the stator ring. The liquid stream is directed towards the bottom of the vessel and completely suspends all sedimentation on the bottom of the vessel.

The vertical mixing principle does not allow the building up of a Vortex and the incorporation of air safely is avoided.

As no seal or bearing is installed in the submersed part of the mixer, a long life/time of the machine is guaranteed. The execution in stainless steel V4A allows easy cleaning by simply submersing the mixer into water.

Additional technical information, such as variable speed setting, barrel clamping system, shaft extension and large machines upon request.

**YSTRAL Type 1.100 S/N 7-2**

- Speed: 3.000 1/min
- Motor: 230/400 V, 50 Hz
- Power: 1.1 kW
- Immersion depth: 605 mm
- Shaft length: 800 mm
- Weight (approx.): 20 kg