

Dries swimsuit faster than the Sun



Removes up to 95% water in 10 seconds



Made of chemically resistant passivated stainless steel and high-quality plastics



Plenty of attractive and elegant designs

Specifications Design

Company Bamiko Ltd. is a Czech company that specializes in Swimwear Spin Dryers manufacturing. Bamiko company follows the trend and helps to improve quality standards by offering a high quality, reliable and appealing product for every modern establishment.

9 reasons to choose a Bamiko spin dryer:

HIGH EFFICIENCY – removes up to 95% of water from the swimsuit within 10 seconds

QUALITY MATERIALS - the chemically resistant stainless steel (AISI 316 Ti) and PE can withstand any type of water

MAXIMUM SAFETY – the centrifuge won't start unless the lid is closed thanks to the safety limit switch, and the protective bristle ring ensures that the swimsuit stays inside the drum

EASY TO CLEAN – the passivated stainless-steel drum for swimsuits is very easy to clean and guarantees maximum cleanliness

SIMPLE OPERATION – simply insert the swimsuit inside the drum, the spin dryer will start after closing the lid and will stop automatically when the cycle is over

COMPACT DIMENSIONS – the compact dimensions of the swimwear spin dryer allows you to install it in places where no other product can fit

UNEXPECTED MATURITY - the control programme analyses the centrifuge's condition and alerts you about faulty components, the built-in sensor evaluates that the drum is overloaded and automatically ends the drying cycle*

ENVIRONMENTALLY FRIENDLY – by spinning the swimsuit after visiting the pool, an average of 20,000 litres of water is returned to the water system a year.

MAXIMUM ADAPTABILITY – thanks to unlimited design options, the spin dryer fully adapts to your needs

Optional

- Water container
- Switching the spin dryer using coin machine

Specifications

- Dimensions: 350 x 300 x 545 (width x depth x height)
- Weight: 22.5 Kg
- Rated power input: 0.28 kW
- Rated voltage: 1N~230V/50-60Hz
- Cycle time: 10 seconds
- Designed for one swimsuit



- Safety electromagnetic brake
- Safety limit switch
- Built-in RCD with fuse
- Bristles to protect swimwear
- Automatic shutdown in the event of a power failure
- Automatic shutdown when the drum is overloaded
- Advanced mechanical protection against water leakage into the motor

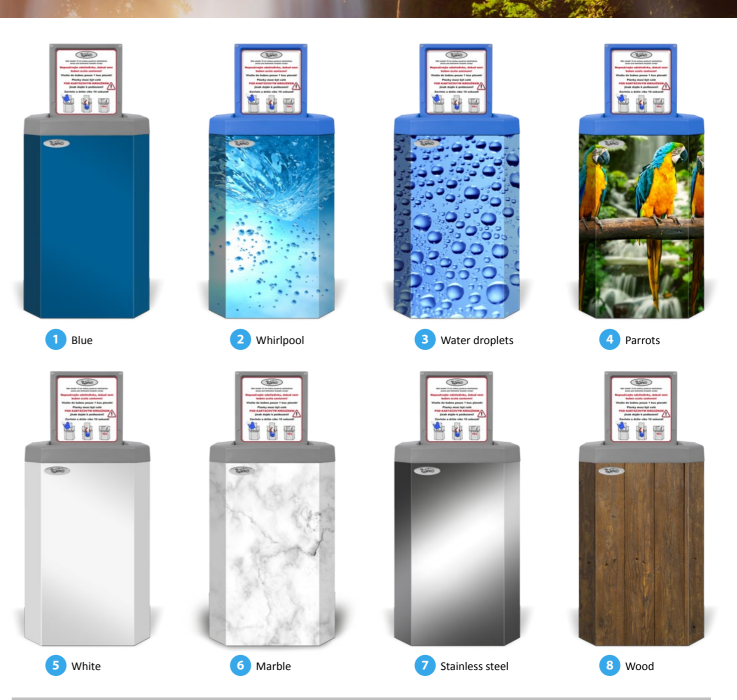


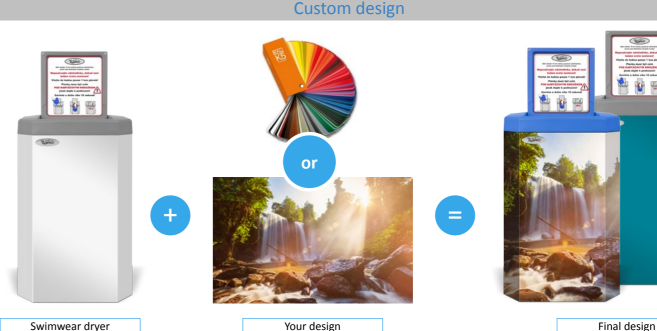


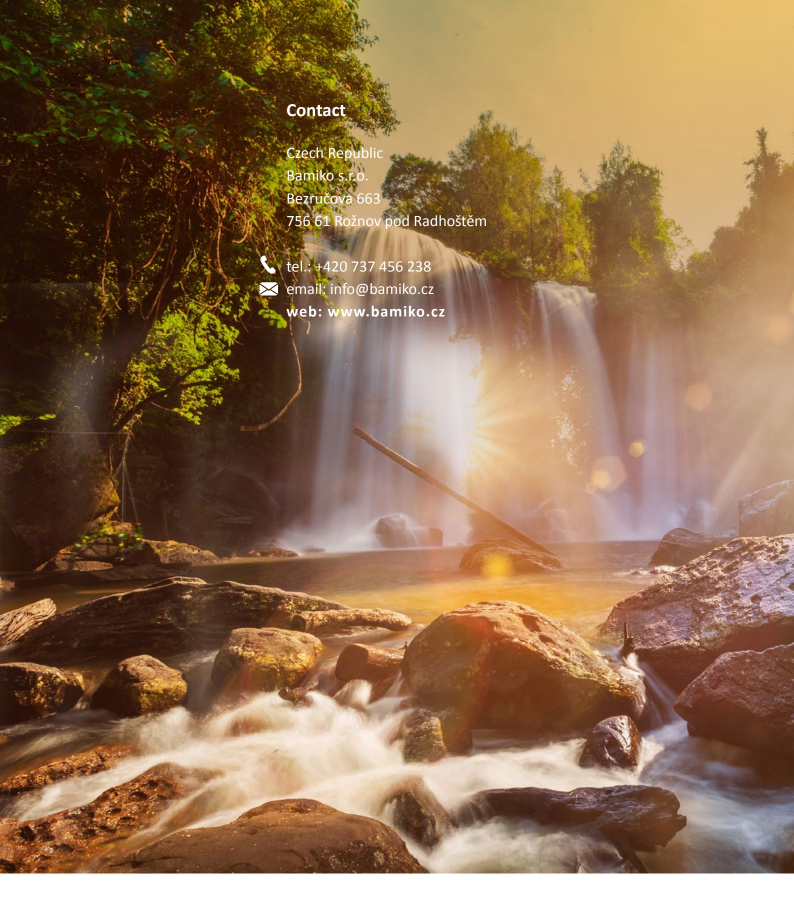
316Ti Material

















Swimming pools, aquaparks, hotels, wellness centres, spas, home pools - wherever wet swimsuits need to be dried