

Benefits to production processes

- An efficient production process, continuous quality monitoring of the thickness of each coat, storage with up to 12 months. The flexible construction allows the 4 sides to accommodate mounting brackets after installation and precise application and with different to choose heads and air directing patterns such as:
 - variable efficiency fan spray mode
 - spray mode or turbo blowing for mounting and clean up mode
 - Turbo blower, eg. drying/drying process
 - fan nozzle spray
 - ultra-precise to spray
- can clean with various media such as water
- automatic cleaning using compressed air (reversing spray, cleaning spray)

Advantages of the WLF 4 sensor

- Highest accuracy efficiency (up to 99%)
- Automatic stop with detecting faults. You can turn on with the recovery of water level or change when you're in a monitoring system for the entire coating.
- Easy to work with. All types of water treatment using 4 - 1200 micrometers (up to 1200 micrometers)
- Used for specific and precise measurement with the laser light on the surface. Includes full before show a flow through and system sensor (removal of impurities) - 1200 micrometers (using mounting up to 1200 micrometers)
- Automatic adjustment results in automatic repair and cleaning mode on water
- High accuracy to flow control and recovery efficiency in water quality
- High accuracy with variety of coating and

Typical customer applications

- Coating with variable thickness systems
- Flow up water production lines, such as sugar or paper mill plants
- Spraying, blowing, drying/drying with flow coating lines



Customer services



Technical specifications & options

- Maximum media flow: 1000 ml/min
- The highest technology with digital + analog measurement (0.1 - 1200)
- Various design configurations from the application to the fully automatic control
- The sensor flow 0.1 ml/min to 100 ml/min
- 0.1 - 1200 coating up to 120 °C / 250 °F
- Maximum flow 1200 ml/min (depending on the spray gun and nozzle)