Ease of use

User friendly software

Easy to handle

Sequential sampling

Light weight

Reproducible air flow rate

- **User friendly software**, easy to use in order to reduce the training effort and the risk of error.
- **Reproducible air flow rate**, calibrated by a scientifically sound metrological method.
- **Sequential sampling**, for "in process" monitoring.
- **Light weight**, with only 1.2 kg.
- **Easy to handle**, with its ambidextrous design and ergonomic handle.

**SPECIFICATIONS**

- **ref. 96 302**: *air IDEAL 3P* equipped with 100 mm diameter sampling grids
- **ref. 96 303**: *air IDEAL 3P* equipped with 65/70 mm diameter sampling grids

**ACCESSORIES**

- **ref. 96 309**: 90 mm diameter additional sampling grids
- **ref. 96 304**: 65/70 mm diameter additional sampling grids
- **ref. 96 308**: Aluminium tripod with ball joint and adapter

Please consult product labels and inserts for any indications, contraindications, hazards, warnings, cautions and instructions for use.
In the context of this revolution and to proactively meet customers’ needs, bioMérieux has developed a new air sampler: **air IDEAL® 3P**:

- Designed to be used in isolators
- Provided with a simple and efficient procedure to decontaminate the air circuit
- Developed in partnership with external laboratories, expert in Pharmaceutical sciences. Skan AG, Johnson Diversey and Health Protection Agency (UK).

**Pharmaceutical Solution**

**air IDEAL® 3P**: Pharmaceutical Solutions for Pharmaceutical Needs

“Pharmaceutical manufacturing evolves from an art to a science”. FDA – 2004.

**Performances through Innovation**

**air IDEAL® 3P**: a New Standard of Performance

**air IDEAL® 3P** is a new standard in air sampling fully transparent on its collection efficiency following the ISO 14698 standard:

- Physical efficiency: high level of collection for the particles of interest: 100% of particles above 5 microns are collected
- Biological efficiency: superior performances versus the main commercially-available air samplers.