



FlowFAST H-RF

Powder Weighing Cabinet

Operator and Environment Drotection

In a nutshell...

TECHNICAL SPECIFICATION

- Body carcass made in corrosion-proof epoxy painted steel treated with Dupont Alesta® antibacterial coating.
- One piece work surface made in AISI 304L stainless steel (TRESPA work surface available upon request).
- ✓ G4 pre-filter stage.
- → H14 HEPA/ULPA filter according to CEN EN 1822.
- Air cleanless in Class ISO 3, according to ISO 14644-1
- Epoxy painted protective grid.
- One electrical socket as standard.

MAIN ACCESSORIES

- Active carbon filter on the exhaust.
- Solvent sensor (available in combination with the optional automatic air flow speed regulation with digital anemometer).
- ✓ Additional H14 HEPA/ULPA filter on the exhaust.
- Closing shutter with or without integrated UV light.
- DEHS test port.
- → Additional service connection for electrical power.
- ✓ Service connection for gas/vacuum tap.
- Automatic air flow speed regulation and digital anemometer.
- Epoxy powder painted steel stand.

WORKBENCH DIMENSIONS

- √ 0,9 m
- ✓ 1,2 m
- ✓ 1,5 m
- ✓ 1,8 m



Faster FlowFAST H-RF is a safety workbench conceived for personnel and environment protection against powders and aerosol contamination.

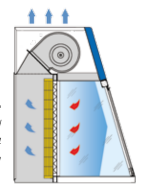
FlowFAST H-RF working principles is a reverse flow mode, the air inlet is from the environment and the unit works as a total exhaust hood. The whole amount of the air is aspirated from the external environment and exhausted into the laboratory after being filtered by means of an H14 HEPA/ULPA filter. FlowFAST H-RF, with the perfect ergonomy for its application, record noise levels far below normative boundaries [<55dB(A)].

Main applications within chemicals laboratories:

- weighing processes (micro and semi-micro balances according to USP requirements)
- weighing of no/low toxic powdered substances
- ✓ sampling and decanting
- product transfer
- working with sifting machines

OPERATIONAL PRINCIPLES

Ambient air is aspirated from the front of the cabinet and then filtered by means of G4 pre-filter and H14 HEPA/ULPA filter prior to being exhausted into the environment.



















FASTER Striving everyday to improve our FOR A environmental performance, Faster GREEN developed environmental precedures are founded on three guiding principles:

- Protect the Environment for present and future generations manufacturing low energy consumption equipments.
- Reduce risks and improve efficiencies.
- ✓ Introduce improved technology and precesses.