



- ① = Option: waste air scrubber on the top of the fume cupboard or next to it in a separate cabinet
- 2 = Option: interior lining in stoneware or polypropylene
- 3 = Service fitting points
- Aluminium channel with electrical service outlets and remote control fittings
- (5) = Option: neutralisation plant in connection with scouring apparatus for harmful gases



Special application (acid) fume cupboard

- Tested and certified according to DIN 12924 part 2, issue 2007-04 for thermal loads
- Worktops and acid-proof interior lining with few joints as required
- Large opening through narrow guide sections (side wing)
- Function display integrated in the side wing
- Special air baffle for rapid discharge of thermal loads
- Optional back wall channel with direct extraction and sprinkling for work with extreme acid loads
- Designed for the use of waste air scrubbers of harmful gases directly above the fume cupboard
- DIN 12924 part 2 recommends fitting an waste air scrubber
- Modular design with self-supporting back wall cell, high stability even when installed as stand-alone
- Flow section attached to the worktop without joints
- Solvent storage or acid storage under fume cupboard unit as an option
- · Service fittings and electrical service outlets can be selected as required
- Extensive range of accessories and options, e.g. automatic electrical sash closure