

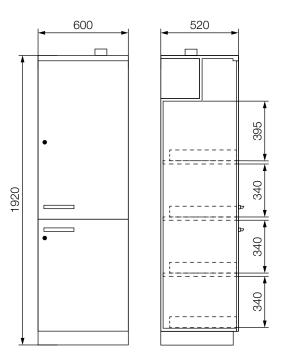
Protection for your laboratory atmosphere

- Safe storage of corrosive, non-flammable hazardous substances, acids and bases separately
- Cabinet carcasses and pull-out trays made of durable polypropylene
- Liquid-tight drawers on smooth-running PTFE strips with pull-out stop
- Connection to the exhaust air system to dissipate aggressive vapours
- Corrosion-resistant locks and hinges
- Certified in accordance with EN 16121





Tall cabinets

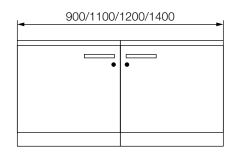


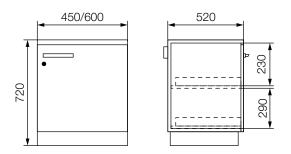
	Number of pull-out drawers	Width	Height	Depth	Recommended extract air volume	Pressure drop	Residual pressure for performance losses
Tall acid and base cabinet with 2 hinged doors left or right without fan	4	600	1920	520	23	15	-
Tall acid and base cabinet with 2 hinged doors left or right with fan	4	600	1920	520	23	-	240

Dimensions [mm] / Recommended extract air volume [m³/h] / Pressure drop & Residual pressure [Pa]



Underbench cabinets





	Number of pull-out drawers	Width	Height	Depth	Recommended extract air volume	Pressure drop	Residual pressure for performance losses
Acid and base underbench cabinet with 1 hinged door without fan	2	450	720	520	8	5	-
	2	600	720	520	9	5	-
Acid and base underbench cabinet for canisters with 1 hinged door left or right without fan	1	450	720	520	8	5	-
	1	600	720	520	9	5	-
Acid and base underbench cabinet with 2 hinged doors without fan	4	900	720	520	15	5	-
	4	1100	720	520	18	5	-
	4	1200	720	520	20	6	-
	4	1400	720	520	23	7	-
Acid and base underbench cabinet for canisters with 2 hinged doors without fan	3	900	720	520	15	5	-
	3	1100	720	520	18	5	-
	3	1200	720	520	20	6	-
	3	1400	720	520	23	7	-
Acid and base underbench cabinet with 2 hinged doors with fan	3	900	720	520	15	-	240
	3	1100	720	520	18	-	240
	3	1200	720	520	20	-	240
	3	1400	720	520	23	_	240

Dimensions [mm] / Recommended extract air volume [m³/h] / Pressure drop & Residual pressure [Pa]