



Many configurations

Casing in stainless steel double skin

High performance desiccant rotor

Simple maintenance

High efficiency fans with EC motor

Programmable logic controller (PLC) with integrated controls (humidity, temperature and air flow)



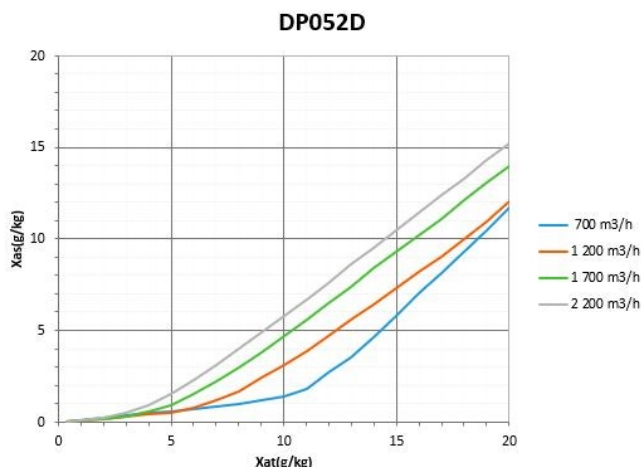
DP052D technical specifications

Dry air flow range : **from 700 to 2200 m³/h**

Wet air flow : **450 m³/h**

Electrical power : **13,50 kW**

Capacity diagram



Example :

T_AT = Process air temperature

T_AS = Dry air temperature

DP052D : T_AS = Te + Δx * 3,5 ± 6600 / Qv

References

DP052	D	S	5	0	0	B	0	D
Range	Reactivation power	Process air fan configuration	Filtration configuration	Electrical configuration	Blocks configuration	Power supply mode	Reactivation utility	Easement
DP : Product type 052 : 550x200mm	D : 13.5kW	0 : Without AF B : 0.3kW C : 0.5kW D : 1.0kW Q : 2 x 0.3kW R : 2 x 0.5kW S : 2 x 1.0kW	0 : G4 React 1 : F8 React 2 : F9 React 3 : G4/F8 React 4 : G4/F9 React 5 : G4 6 : F8 7 : F9 8 : G4/F8 9 : G4/F9	0 : Basic 1 : 4th PIDc* 2 : 5th PIDc* 5 : Basic + PF 6 : 4th PIDc* + FP 7 : 5th PIDc* + FP	0 : Without blocks M : Upstream block V : Downstream block B : Up and downstream blocks	B : 3P + N + T C : 3P + T	0 : Electricity 2 : Steam 4 : Gas 6 : Hot water	G : Left D : Right

AF : Air fan

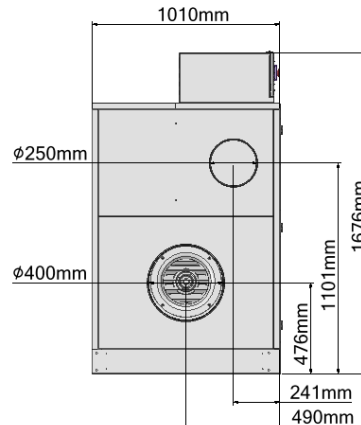
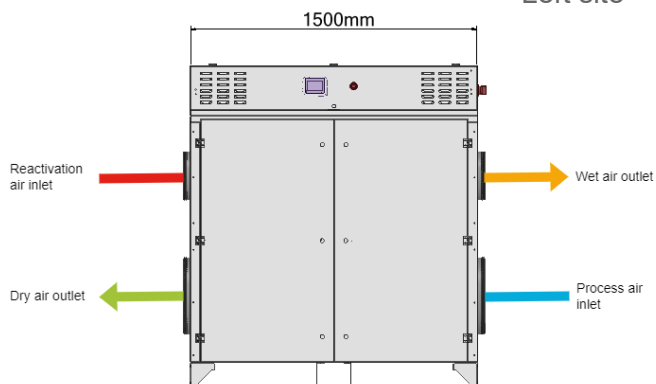
PIDc : Configurable PID control

FP : Filter pressure switch

Basic : 3 PID control (humidity, process & reactivation air flows)

Dimensions

Left site



Right side

