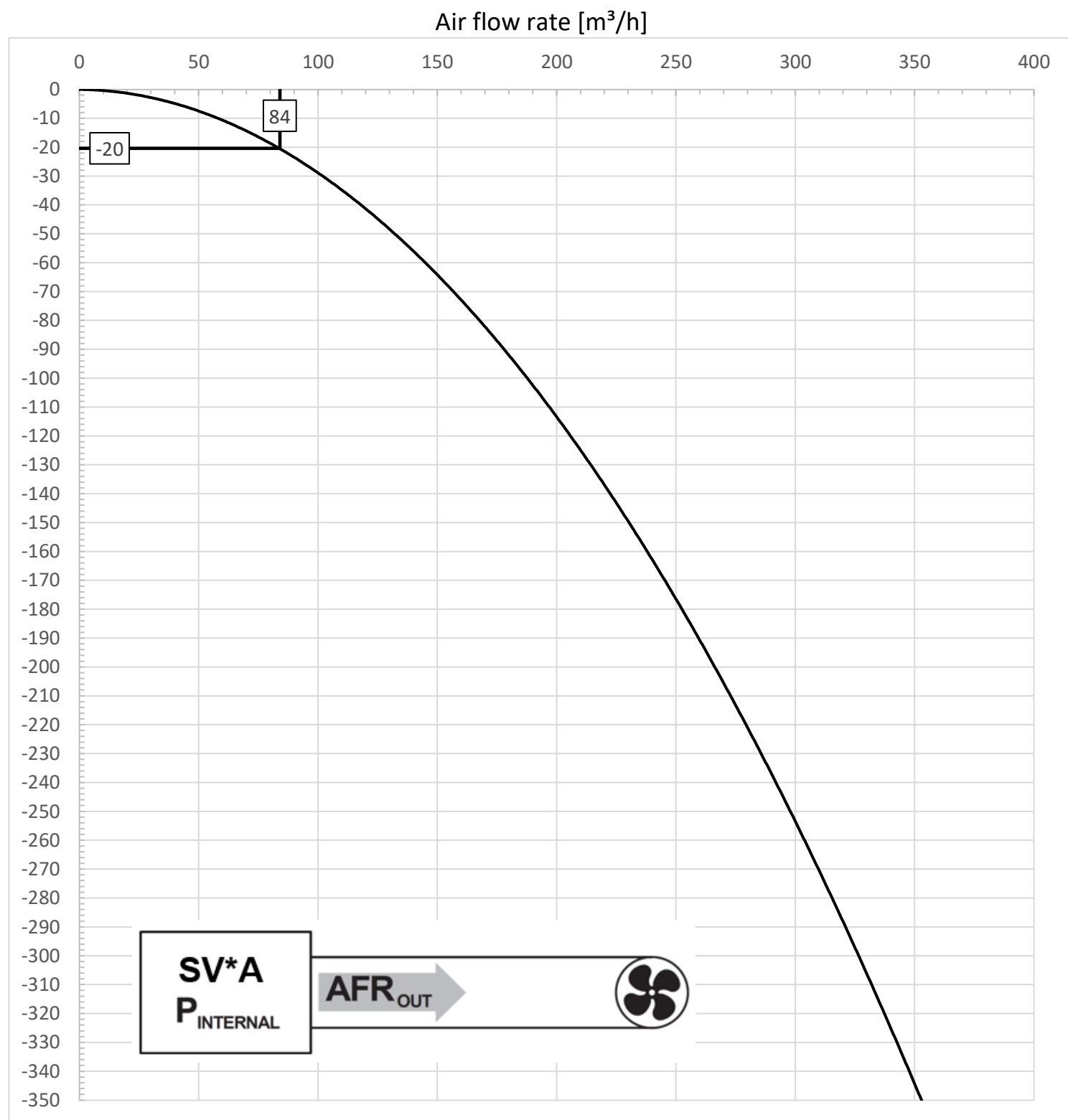


SV6A14A

SV8A14A Internal pressure inside the ·SV· unit ·(P_{internal})· in function of the air flow rate exiting the ·SV· unit ·(AFR_{OUT})·.



AFR_{OUT}

Air flow rate [m^3/h]

P_{internal}

Internal pressure [Pa]

Notes

1. Pressure curves are only valid for one ·SV· unit to one extraction fan configurations.
2. In case multiple ·SV· units are combined in one duct network, refer to ·VRV Xpress Selection Software (<https://rvvxpress.daikin.eu>)· to calculate the necessary static pressure of the fan.
3. An internal pressure of ·20· Pa below the surrounding pressure is the minimum according to ·IEC 60335-2-40:2022·.