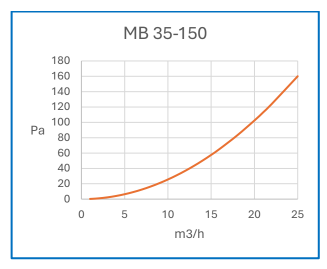
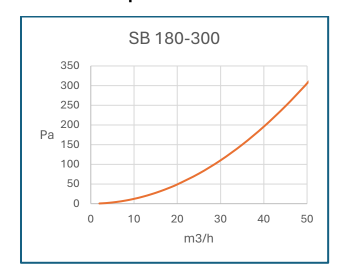


Pressure drop in MB 35-150 boilers



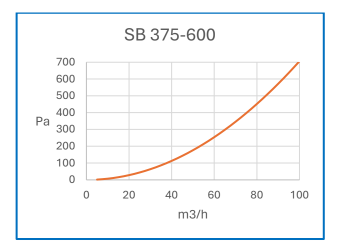
Min. recommended flow for stable regulation	1,4 m³/h
Max flow for safe operation	21 m³/h

Pressure drop in SB 180-300 boilers



Min. recommended flow for stable regulation	3,2 m³/h
Max flow for safe operation	45 m³/h

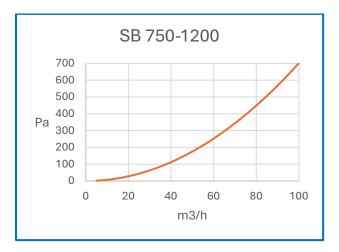
Pressure drop in SB 375-600 boilers



Min. recommended flow for stable regulation	5 m³/h
Max flow for safe operation	75 m³/h

A minimum flow is set to ensure good regulation. Flows below the recommended value can result in unstable and slow regulation.

Pressure drop in SB 750-1200 boilers



Min. recommended flow for stable regulation	5 m³/h
Max flow for safe operation	75 m³/h

The maximum flow for safe operation is set by risk of vibrations on the heating elements. Vibrations over time can damage the elements and cause breakdowns.