



BDD

- The damper casing and blades are made from 1.5mm thick galvanized steel sheet.
 The blades are fitted with 12 mm diameter mild steel spindle in zinc
- The blade spindles are connected to the damper casing with bearing journals which have a maximum operating tamperature of
- The damper has face linkage with parallel blade arrangement.
 Counter-weight arm(s) is fitted to the side of the damper casing complete with adjustable weights, located outside of the air stream.
 The blades are fitted with tip seals made of Silicon rubber.