



????????????????????????????????????

????

4.1????????????????????????????????

4.2,????????????????????1000m.

4.3,????????????????-20°C+40°C????????????95%?+25°C????????????90%

4.4????????????????????????????????

4.5????????????

4.6????????????????????????????????

4.7????????8mm,????10mm

????????

??BT35-11-NO2.8# ??0.25KW/0.12KW ??2900rmp/1450rmp ??3202m3/h ??232pa

??BT35-11-NO3.15#??0.55KW/0.18KW ??2900rmp/1450rmp ??4545m3/h ??294pa

??BT35-11-NO3.55#??0.75KW/0.18KW??2900rmp/1450rmp ??6542m3/h ??373pa

??BT35-11-NO4# ??1.1KW/0.25KW ??2900rmp/1450rmp ??9336m3/h ??474pa

??BT35-11-NO4 .5# ??0.37KW/0.37KW ??1450rmp/1450rmp ??6658m3/h ??150pa

??BT35-11-NO5# ??0.75KW /0.37KJ ??1450rpm/960rpm ??9133m3/h ??185pa

??BT35-11-NO5.6# ??1.1KW/0.37KW??1450rpm/960rpm ??12812m3/h ??232pa

??BT35-11-NO6.3# ??1.5KW/0.75KW??1450rmm/960rpm??12082m3/h?? 294pa

??BT35-11-NO7.1# ??3KW /1.1KW??1450rpm/960rpm ??26120m3/h ??373pa

??BT35-11-MO8# ??4KW/2.2KW ??1450rpm/960rpm??37070m3/h ??474pa

??BT35-11-NO9# ??4KW /4KW ??960rpm/960rpm??35227m3/h ??263pa

??BT35-11-NO10# ??5.5KW/5.5KW ??960rpm/960rpm??48326m3/h ??324pa

??BT35-11-NO11.2# ??7.5KW/7.5KW ??960rpm/960rpm??67892m3/h ??407pa