

Tandem Bearings

Customized Tandem Bearings-M6CT20127



|                  |                  |
|------------------|------------------|
| Designations     | <b>M6CT20127</b> |
| Dimensions(mm)   |                  |
| d                | <b>20</b>        |
| D                | <b>127</b>       |
| H                | 265.68           |
| Rows             | <b>6</b>         |
| Load Rating (KN) |                  |
| C                |                  |
| Co               |                  |
| Weight           |                  |
| KG               |                  |

MONTON can accept non-standard customized sizes of tandem bearings, which can be processed according to drawings or customer requirements. Tandem bearings are usually two-row, three-row, four-row, five-row, six-row, seven-row or eight-row tandem bearings. When using tandem bearings, it is necessary to select bearings with appropriate number of rows according to conditions such as screw center distance, space and load size. Since its establishment, MONTON designed and manufactured tandem bearings and special bearings with inner diameters from 4mm to 1100mm. It has provided more than 400 bearings of different sizes for plastic granule parallel twin-screw extruders, three-screw extruders, oil press screws and steel mills. It also provides high-quality tandem thrust cylindrical roller bearings for domestic and foreign high-torque gearbox industries.

Our company can provide two-row, three-row, four-row, five-row, six-row, seven-row, eight-row, shaft-type and sleeve-type tandem bearings, as well as customized designs according to customer size requirements. Customers can also choose the required bearing model according to the screw center distance, space size and load size.

