



NSK 51236X bearing the selection of grease skills

d(mm)	180	da(min)	222
B(mm)	56	Db(max)	-
D(mm)	250	Da(max)	208
C0r	955000	Grease	800
Cr	284000	oil	1200
ra	1.5	cup	F 684ZZ
New Model	NSK 51236X bearing	m(kg)	7.94



The overall design scheme of 1, bearing tooling management system

1.1 the functional requirements of the system

The function of NSK 51236X bearing the system is shown in Figure 1, mainly by the fixture list management, password management, tooling name table management of three modules.

{HotTag} main function and characteristic 2, bearing tooling management system

In the development process, according to the actual situation of ZWZ, human-computer interface using simulation in the actual use of paper tooling list format, and the "black and white" color scheme, make like persons and to eliminate the strangeness of the computer and not to adapt, strengthen the friendly interface, and in order to facilitate the like operation and management, the four part of the list using a consistent interface format.

2.1 the data input function

Because there are more than 5000 varieties of ZWZ bearings, so need to input a large amount of data, in order to NSK 51236X bearing ensure the data entry fast, accurate and standardized, in the data entry interface window, use the drop-down sub data window and the drop-down list box technology. Specify the following:

The drop-down sub data window technology: the name of NSK 51236X bearing each list a fixture or measuring basic similar, so the selection drop-down sub data window attributes in the data window name, increase the dynamic drop-down sub data window functions, and establishes the corresponding table, storing the emergence of new names, new names as long as the input of a can, application the program will automatically memory and update the data contents drop-down sub data window, use only the name of the mouse to click on the appropriate to NSK 51236X bearing enter its name, the efficiency of data entry is obviously improved, and the name in the actual use, the same meaning different expression of unity for a consistent name, achieved the data entry of standardization, create favorable conditions for computer processing data. The main dimensions of often appear in the "a, B, F" and other symbols are also using the drop-down sub data window technology to achieve the purpose of simplifying the input like.