

Pillow Block Bearings

UCF Series Pillow Block Bearings-UCF208-25



Unidade No.	UCF208-25
Nº do rolamento	UC208-25
Nº da habitação	F208
Diâmetro do eixo	
no.	1-9/16
milímetros	-
Dimensões de limite (mm)	
uma	130
e	102
i	21
g	15
l	36
s	16
z	51.2
Bi	49.2
n	19
Tamanho do parafuso	1/2
Massa (Kg)	1.8



GQZ bearings wholesale customization high quality UCF Pillow Block Bearings

The characteristics of the UCF series insert bearings mainly include their wide range of applications and design advantages.

1 Wide range of applications: UCF series insert bearings bearings can be used in a variety of equipment and machinery, including but not limited to hollow glass production lines, engineering and engineering design, coding machines, spices processing equipment, heat exchangers, sewage treatment equipment, variable frequency pumps, electric welding machines, household sewing machines, workbenches, sorting screens, electroplating equipment, Varnishing Machine, Rubber Molding Machine, Pill Making Machine, Plastic Calendering Machine, Agricultural Machinery Parts, Granulating and Drying Equipment, etc. These applications cover a wide range of fields of industrial production, showing the wide applicability of UCF series insert bearings.

2 Design Advantage: The design of UCF series insert bearings bearings solves the disadvantages of deep groove ball bearings, which are difficult to fix and low torque, and through the design of housed bearings, it allows the bearings and housings to withstand 3-degree centering to cope with non-centering problems caused by shaft deflection. This design not only improves the stability and reliability of the bearing, but also makes mounting and maintenance easier. In addition, the mounting part of UCF series housed bearings is equipped with reinforcement, which is a high-strength structure for loads in all directions, further enhancing its performance and life.





Wuxi Guangqiang Bearing Trade Co.,Ltd-Tel:86-510-82601571-
Email:gq@gqbearing.com,shary@gqbearing.com-http://www.bearing-asia.com