

Angular Contact Ball Bearings BMPC

BMPC angular contact ball bearings are designed specifically to meet the rigorous demands of centrifugal pumps. The high-strength, machined-brass cage provides superior reliability in precision- manufactured bearings for the harshest of API 610 pump applications.

Product Features

- 40 degree contact angle
- Brass cage
- Universal design
- P6 accuracy
- Reduced axial clearance range

Benefits

- High contact angle to support higher axial loading and medium speeds
- Strong cage design for high reliability
- Higher accuracy for cooler running
- Specific axial clearance to avoid ball skidding
- Universal design for pairs or triplex arrangements

Condition Description

- High Load
- High Speed

Industries

- Industrial Pumps and Compressors
- Petrochemical



| | Description |
|-----|------------------------------------|
| 73 | Bearing Series |
| 10 | Bore Number |
| В | Contact Angle (B: 40°) |
| SU | Arrangement (SU: Single Universal) |
| A** | Axial Clearance (** in μm) |
| P6 | Accuracy |