

# FAG 23296-K-MB + H3296-HG spherical roller bearings

We work closely with 7.5 in Shaft Size our FAG 23296-K-MB + H3296-HG spherical roller bearings manufacturing Kevlar Packing Seal Seal Type partners to bring the best value to customers.

|                              |  |
|------------------------------|--|
| Shaft Size                   | 7.5 in                                   |
| Seal Type                    | Kevlar Packing Seal                      |
| Bearing Type                 | Split Cylindrical Expansion Type         |
| Support Type                 | Four-Bolt Plummer Block                  |
| Series Type                  | Medium Series                            |
| Pillow/Plummer Block Style   | Split Cylindrical Housed Unit – Standard |
| Bolt Size                    | 4 x M30                                  |
| Weight                       | 741 lb                                   |
| Bearing – Housing – Seal     | MSE708BXHKPS                             |
| Bearing – Housing – Seal UPC | 013992070418                             |
| Bearing UPC                  | 013992033130                             |
| Dimension H                  | 12.008 in                                |
| Dimension H1                 | 2.0 in                                   |
| Dimension H2                 | 24.0 in                                  |
| Dimension J                  | 20.0 in                                  |
| Dimension K                  | 7.5 in                                   |
| Dimension L                  | 27.0 in                                  |
| Dimension M                  | 10.5 in                                  |
| Housing Width                | 9.3 in                                   |
| Cr – Dynamic Load Rating     | 227732 lbf                               |

|                          |   |
|--------------------------|---|
| Cor – Static Load Rating | 340810 lbf  |
| Maximum Speed            | 960 rpm   |
| Note                     | This product line was formerly known as “Revolvo” |