



## Precision accessories MFG.CORP



### LINK BELT DSB224M75E Take Up Unit Bearings

Bearing No. DSB224M75E

DSB224M75E Bearing 2D drawings and 3D CAD models

|                          |   |
|--------------------------|---|
| Category                 | Take Up Unit Bearings   |
| Inventory                | 0.0   |
| Manufacturer Name        | REXNORD   |
| Minimum Buy Quantity     | N/A   |
| Weight                   | 14.07   |
| EAN                      | 0793699674439   |
| Product Group            | M06288  |
| Component Description    | Take Up Unit with Frame   |
| Rolling Element          | Spherical Roller Bearing  |
| Housing Style            | Top Angle   |
| Mounting Method          | Concentric Collar   |
| Compatible Take Up Frame | DS  |
| Adjustment Travel Length | 0   |
| Insert Part Number       | B224M75EL   |
| Housing Material         | Cast Iron   |
| Other Features           | Double Row   Single Collar  <br>Extended Inner Race  <br>Hinged Top   Welded Steel<br>Frame   Spring Loaded Lip  <br>With Set Screw   |
| Inch - Metric            | Metric  |
| Long Description         | Take Up Unit with Frame;<br>75MM Bore; Spherical<br>Roller Bearing; Top Angle;<br>Concentric Collar Mount;<br>DS Take Up Frame;<br>B224M75EL Insert Part;<br>Cast Iron Housing Material |
|                          |   |



## Precision accessories MFG.CORP

|                              |   |
|------------------------------|---|
| Category                     | Take Up Units   |
| UNSPSC                       | 31171533  |
| Harmonized Tariff Code       | 8483.20.40.80   |
| Noun                         | Bearing   |
| Keyword String               | Take Up   |
| Manufacturer URL             | <a href="http://www.rexnord.com">http://www.rexnord.com</a> |
| Manufacturer Item Number     | DSB224M75E  |
| Manufacturer Internal Number | 0167443   |
| Weight / LBS                 | 31  |
| d                            | 2.953 Inch   75 Millimeter                                  |
| Slot to Slot Distance        | 0 Inch   0 Millimeter                                       |
| Slot Width                   | 0 Inch   0 Millimeter                                       |