## SIGMA NCF 2918 V cylindrical roller bearings

Manufacturers of all are represented 370 mm D in 220 mm d our partial list of clients. Contact Gary for a complete SIGMA NCF 2918 V cylindrical roller bearings list of clients -65 to +392 °F operating temperature range: and projects.

| d                            | 220 mm                    |
|------------------------------|---------------------------|
| operating temperature range: | -65 to +392 °F            |
| D                            | 370 mm                    |
| cage material:               | Brass Cage                |
| В                            | 120 mm                    |
| bearing material:            | Chrome Steel              |
| bore type:                   | Tapered 1:12              |
| cage type:                   | One-Piece                 |
| outer ring type:             | Not Split                 |
| precision rating:            | Not Rated                 |
| internal clearance:          | С3                        |
| finish/coating:              | Uncoated                  |
| closure type:                | Open                      |
| outer ring width:            | 120 mm                    |
| lubrication hole type:       | Lubrication Groove & Hole |
| fillet radius:               | 3 mm                      |
| dynamic load capacity:       | 436000 lbf                |
| series:                      | 231                       |
| static load capacity:        | 616000 lbf                |
| manufacturer upc number:     | 087796188105              |
| maximum rpm:                 | 1200 RPM                  |