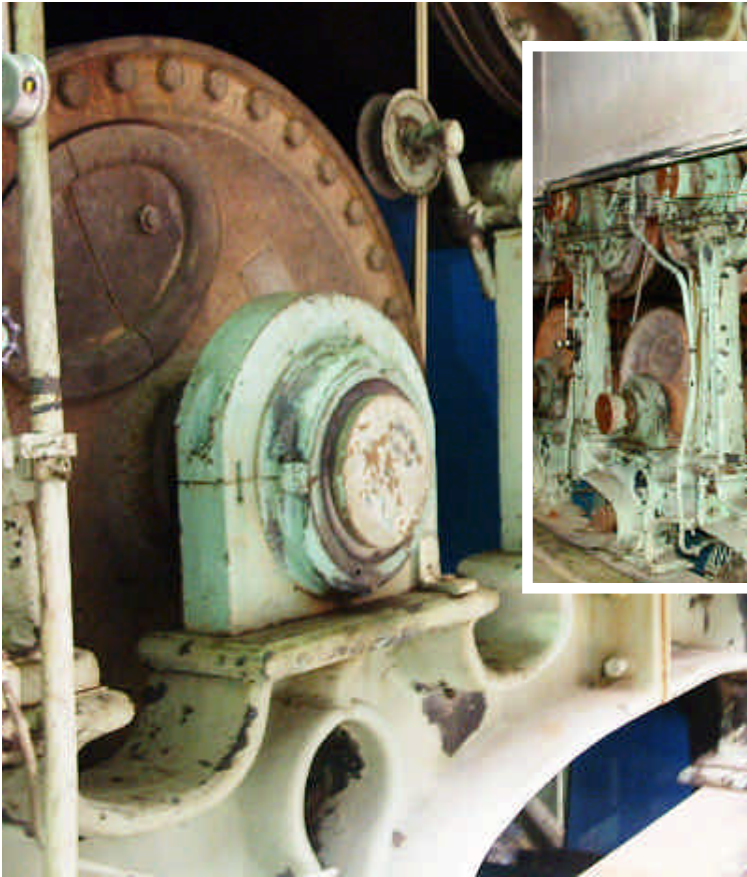


# Bearings for Making Paper and Profit



Cooper users since 1968, Valentine Paper installed Cooper BCP's on their main line paper operation and operate in temperatures between 360°F and 400°F.

Valentine Paper Co, Lockport, LA. specified Cooper split to the shaft roller bearings for the main line paper operation to replace the then installed Babbitt bearings. Cooper split to the shaft roller bearings have been installed since 1968.

The 8 inch Cooper 01 Series BCP's are installed on the top and bottom row, inside and outside on the paper rollers operating at around 300rpm or 1100 feet per minute. The typical operating temperature is 360°F to 400°F.

The split to the shaft roller feature enables installation and inspection access in areas that would otherwise demand a complete plant stripdown. The Cooper bearing permits easy access for installation and inspection without removal of adjacent equipment in the most difficult access positions.

Inspection and maintenance is carried out in the shortest possible time giving more uptime and less maintenance cost.

## Customer Service Centers

### USA and Mexico

The Cooper Split Roller Bearing Corp.  
5365 Robin Hood Road, Suite B  
Norfolk, VA 23513  
USA  
Telephone 757 460 0925  
Fax 757 464 3067

### Canada

Cooper-Grainger Canada Inc  
5875 Coopers Avenue  
Mississauga  
Ontario L4Z 1R9  
Canada  
Telephone 905 890 2266  
Fax 905 890 2269

### UK, Africa, Asia, Australasia and the Middle East

Cooper Roller Bearings Co Ltd  
Wisbech Road  
King's Lynn  
Norfolk PE30 5JX  
England.  
Telephone +44 (0) 1553 763 447  
Fax +44 (0) 1553 761 113

### Europe and South America

Cooper Geteilte Rollenlager GmbH  
Postfach 100 423  
Oberbenrader Str 407  
47704 Krefeld  
Germany.  
Telephone + (49) 2151 713 016  
Fax +(49) 2151 713 010