## Type RB - B-Flex Couplings

The B-FLEX couplings consist of a set of resilient BARREL shaped bushes with pins \& nuts and two flanged hubs of graded cast iron.

These special BARREL shaped bushes permit the MISALIGNMENT IN ALL DIRECTIONS and give extra torsional flexibility as compared to plain bushes.

These couplings are suitable for general engineering application requiring reliable power transmission even under conditions of shaft misalignments which are often unavoidable.


## Features

## Simplicity of Construction

Easy to assemble \& disassemble. Suitable independent running of the drive.

Varying Stiffness Characteristics
Special barrel shaped bushes provide progressively increasing stiffness characteristics, hence ensure effective shocks \& vibration absorption.

No Lubrication
B-FLEX couplings never require lubrication of any kind.


Simple / Easy Maintenance
No complicated mechanism to demand adjustment or maintenance. Inspection and replacement of bushes is easy and bushes can be quickly fitted without dismantling or moving either of coupled shafts.

Low Operational Cost
Only wearing part is low cost bushes which make coupling economical in long run.

Smooth \& Quiet Operation
Reduces vibration \& noise arising from severe torque fluctuations.

POWER TRANSMISSIONS
INTERNATIONAL

## Type RB - B-Flex Couplings



Up to size RB-360


From size RB-400 onwards

Technical Data


- PH = Pin Half (Drive) upto size 360 • BH = Bush Half (Driven) upto size 360
- All dimensions are in mm . Unless otherwise specified.
- Weight \& inertia figures are at maximum bores.
- For vertical installation, please enquire.

