## **SELL: Shaft Mounted Speed Reducer**

http://industrialsaver.com/classifieds/classified.php?listing=112

Posted by: aboutd agnee@industrialmag.com

Address: E-3, Industrial Estate, DCM Rd.

City: Kota

State: Rajasthan

Postal code: 324007

Country: India

Description: AGNEE Shaft Mounted Speed Reducer is one of the most versatile drives

offering the largest ratio range and capable of powers up to 280kW.

## **Features**

Model in six sizes from B to G with nominal gear ratios of 5:1, 13:1 and 20:1

Extended 2 year warranty (optional).

Mounts direct onto the driven shaft:

No alignment problems.

No shaft couplings.

Flexible motor mounted in a convenient position.

No expensive adjustable ba||x||se plate is required for the motor, as V-Belt

tensioning is done by the use of a torque arm which can be simply shortened or extended to swing the shaft mounted speed reducer about its output hub to tension the 'V' -Belts.

Quick and easy speed changing via belt drive.

Final output speed can be very accurately obtained by adjusting the 'V' -Belt' drive ratio.

High efficiency by using helical gears

Single - 98% efficiency.

Double - 96% efficiency.

Anti-run back device can easily be fitted on site.

Most shaft mounted speed reducers use "6000" series I. S. O. plan deep groove ball bearings, stocked

around the world.

Double lip type oil seals used throughout.

Shaft Mounted Speed Reducers can be mounted in any position.

Proven history of success in all industrial applications; particularly, conveyors & elevators in the construction industry.

Long established and proven drive system.

Wide range of variation available:

Shaft mount, face mount, foot mount, motor mount, hydraulic input, screw conveyor adaptor.

Ultra compact when compared to other designs.

AGNEE offers a full comprehensive repair facility including spares availability.

