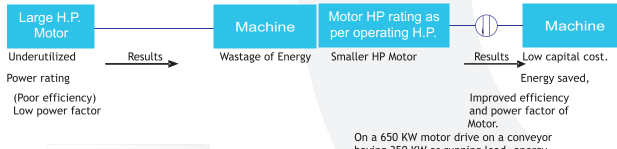
THE ENERGY - CONSCIOUS FLUIDOMAT FLUID COUPLINGS

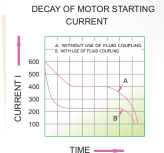
Fluidomat Fluid Couplings are recognised as energy savings devices by the Government of India and attract 100% depreciation under the Income Tax Act.

Fluidomat fluid couplings backed by proven design, expertise and application engineering are being used successfully by many industries for energy conservation. Some of the areas of conservation are as

 Motor selection as per operating HP-use a Fluidomat fluid coupling The selection of motors can be done as per Operating H.P. rather than starting of load.

When using a Fluidomat Fluid coupling





On a 650 KW motor drive on a conveyor having 350 KW as running load, energy saving of 4% is obtained by use of a 350 KW motor and a fluid coupling which results in saving of 98000 KWH ofenergy every year.

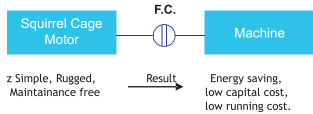
SAVE MONEY EVERY YEAR — USE FLUIDOMAT FLUID COUPLINGS.

2) Avoid using expensive slipring motors - use a Fluidomat fluid coupling When using a Fluidomat fluid coupling, rugged Squirrel cage motors can be used instead of the expensive maintenance-prone, slipring motors.

Slipring Machine

Expensive, poor Results High running cost,

High running cost, down time cost, high maintenance cost. Use Fluidomat fluid coupling and replace the Slipring motor with a squirrel cage motor.

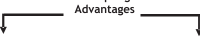


efficiency

maintenance-prone

FLUIDOMATTER

3) Reduce H.P. of installed motor - use a Fluidomat fluid coupling



Saves Capital cost of:

Avoids losses:

- Motor

- Transformer losses

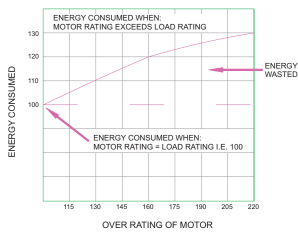
- Starting Switch Gear - Capacitor
- Transmission losses

- Low power factor losses
- Transformer
- Low efficiency losses
- Distribution equipment
- Cabling



Energy saved Running cost lowered

ENERGY LOST DUE TO OVER-RATED MOTOR



5) Prevent motor from burning - use a Fluidomat fluid coupling The use of a Fluidomat fluid coupling avoids energy losses, costly down time and maintenance cost.

Fluidomat Fluid Couplings save costs in the drive system.

4) Quick start on No load z Use a Fluidomat fluid coupling With a Fluidomat fluid coupling there is quick decay of starting current kick which prevents the motor from burning.



ENERGY CONSERVED

ENERGY LOST DUE TO

OVER-RATED MOTOR

