## Section 16 General Engineering Information

The following section is provided to furnish additional information that will increase the confidence level and understanding of the designer and engineer in applying the formulas published in previous sections. This section concentrates on working definitions and illustrations of the concepts governing the application of clutches and brakes.
There are three steps to successfully complete the selection of the proper size of clutch and brake.

1. Calculate the Required Dynamic Torque Capacity for both the clutch and the brake.
2. Determine the Thermal Horsepower per engagement for both the clutch and the brake.
3. Determine the Required Average Thermal Horsepower Capacity for both the clutch and the brake.

## Dynamic Torque

## Objective: <br> Determine the Dynamic Torque Capacity required at the Clutch/Brake Output Shaft.

To accurately determine the Torque Requirements during an acceleration or deceleration operation, the total inertia, component efficiency and total load torque must be determined and reflected back to the Clutch/Brake output shaft. A major consideration is the proper application of the inefficiencies to the individual drive components during an acceleration or deceleration period. The total inertial torque is the sum of all the individual torques associated with each drive component. The load torque is considered next and again the proper efficiency factor must be applied. The dynamic torque is then found by adding the total inertial torque and the load torque together.

Three distinct terms make up the equation for the dynamic torque.

1. Inertial Torque .................. $\frac{W K^{2} \times N}{307.2 x t}$
2. Drive Efficiency ....................... E
3. Load Torque .............................. $T_{L}$

Terms \#2 and \#3 are always present in the system while the Inertial term \#1 is only applicable during acceleration or deceleration.

## Inertial Torque

## Objective:

Determine the Reflected Inertia of the Drive System with Respect to the Output Shaft of the Clutch/Brake.

The first step in determining the dynamic torque is to determine the inertia in the system to be accelerated or decelerated. Inertia is the measure of resistance an object possesses to a change in its state of motion. The term used to quantify this property is $\mathbf{W K}^{2}$. The units for this term are Lb. Ft. ${ }^{2}$. There are
two primary activities required to obtain the $\mathbf{W K}^{2}$ in a form that can be used.

1. Determine the inertia of each component in the system that will be cycled.
2. Reflect the inertia of each cycled component back to the clutch and brake

## 1. Determining the Inertia of an Object

The rotational inertia an object has is a function of its mass and how that mass is distributed about the rotating axis. The effective radius is where the entire mass of the object can be thought to be concentrated. This effective radius is called the Radius of Gyration and is designated by the symbol $\mathbf{K}$. The $\mathbf{W K}^{\mathbf{2}}$ is found by squaring $\mathbf{K}$ and multiplying it by the entire weight of the object.

The steps to find the $\mathbf{W K}^{2}$ of any object are

## 1. Determine the weight of the object.

2. Determine $K^{2}$ from the geometry of the object.

## 3. Multiply the two terms together.

The following formulas can be used to calculate the Weight and $\mathbf{K}^{2}$ of various objects.



Uniform Disc

$$
\begin{gathered}
\mathrm{W}=\frac{\pi \mathrm{D}^{2}}{4} \times \mathrm{L} \times \mathrm{Lb} / \mathrm{ln}^{3} \\
\mathrm{~K}^{2}=\frac{\mathrm{R}_{0}^{2}}{2}
\end{gathered}
$$



Hollow Cylinder
$W=\frac{\pi\left(D_{0}^{2}-D_{1}^{2}\right)}{4} \times L \times L D / n^{3}$
$K^{2}=\frac{R_{0}^{2}+R_{1}^{2}}{2}$


Translating Weight

| $W=W$ |
| :---: |
| $K^{2}=R_{0}{ }^{2}$ |

## 2. Reflecting the Inertia of an Object back to the Clutch and Brake.

The objective is to obtain an equivalent $\mathbf{W K}^{2}$ that can be attached to the output of the Clutch/Brake and represents the inertia of all cycled components in the system. The procedure to obtain the equivalent or reflected inertia is based on the principle that the total energy in the system is conserved. (This means that the reflected inertia of an object
is equal to the actual kinetic energy it possesses in the drive system.) Since the kinetic energy varies with the square of the speed the reflected inertia is the object's actual inertia affected by the square of the ratio of the operating speed to the speed of the Clutch/ Brake. The total reflected inertia is the sum of the reflected inertia of each individual component. The following example, on the next page, will be used to help clarify selection of the correct Clutch/Brake.

## Calculating the Inertia and Reflecting it to the Clutch/Brake

## Example:

Required:

| Acceleration Time | . 4 Sec. |
| :---: | :---: |
| - Deceleration Time | . 13 Sec . |
| - Cycles per Minute | 10 |
| - Logic Type | A |
| - Clutch/Brake Size | 03 |
| Posidyne |  |
| - Conveyor Efficiency ... | . 8 |
| ■ Chain Drive Efficiency. |  |
| Reducer Efficiency .... |  |
| Max. Pressure | 60 PS |



## Boxes

Weight $=500 \mathrm{Lbs}$. $\longleftarrow$
$\longleftrightarrow$ Weight of each box
Total inertia of the 4 boxes
$W K^{2}=$ Weight $\times R_{O}{ }^{2} \times$ No. of Boxes

$$
=500 \times\left(\frac{5^{\prime \prime}}{12}\right)^{2} \times 4=347.20 \mathrm{Lb} . \mathrm{Ft}^{2}
$$

$\mathrm{WK}^{2} @$ Posidyne $=\mathrm{WK}^{2} \times\left(\frac{1}{\text { Total Ratio }}\right)^{2}$
$\mathrm{R}_{\mathrm{O}}=$ Radius of Conveyor Pulley

$$
=347.20 \times\left(\frac{1}{10 \times 2}\right)^{2}=.87 \mathrm{Lb} . \mathrm{Ft.}^{2}
$$

Inertia reflected thru the drive ratio from the box to the Clutch/Brake

## Conveyor Pulleys

$$
\begin{aligned}
& \text { Weight }=\pi\left(\frac{D_{0}{ }^{2}}{4}-\frac{D_{i}{ }^{2}}{4}\right) \times L \times .283\left(L^{2} . \ln .^{3}\right) \longleftarrow \quad \begin{array}{l}
\text { Total volume } \times .238 \mathrm{Lb} . \ln .^{3} \\
\text { (Specific weight of steel) }
\end{array} \\
& =3.1416\left(\frac{10^{2}}{4}-\frac{9^{2}}{4}\right) \times 18 \times .283=76.02 \mathrm{Lbs} . \quad \mathrm{D}_{\mathrm{O}}=\mathrm{OD} \text { of Conveyor Pulley (In.) } \\
& \therefore \quad \mathrm{D}_{\mathrm{i}}=\mathrm{ID} \text { of Conveyor Pulley (In.) } \\
& W K^{2}=\text { Weight } \times\left(\frac{R_{0}{ }^{2}+\mathrm{Ri}_{\mathrm{i}}{ }^{2}}{12}\right) \times \text { No. } \quad \mathrm{L}=\text { Length of Conveyor Pulley (In.) } \\
& =76.02 \times 1 / 2 \times\left[\left(\frac{5^{\prime \prime}}{12}\right)^{2}+\left(\frac{4.5^{\prime \prime}}{12}\right)^{2}\right] \times 2=23.89 \mathrm{Lb} . \text { Ft. }^{2} \quad \text { Total inertia of both pulleys } \\
& \mathrm{R}_{\mathrm{O}}=\text { Outside Radius (Feet) } \\
& W K^{2} @ \text { Clutch/Brake }=W K^{2}\left(\frac{1}{\text { Total Ratio }}\right)^{2} \\
& =23.89\left(\frac{1}{10 \times 2}\right)^{2}=.06{\mathrm{Lb} . \mathrm{Ft}^{2}}^{2} \\
& \mathrm{R}_{\mathrm{i}}=\text { Inside Radius (Feet) } \\
& \text { Inertia reflected to the } \\
& \text { Clutch/Brake }
\end{aligned}
$$

## 20" Diameter Sprocket, 3" Wide

Weight $=\pi \frac{\mathrm{Do}^{2}}{4} \times \mathrm{L} \times .283\left(\right.$ Lb.In. $\left.^{3}\right)$

$$
=3.1416 \times \frac{20^{2}}{4} \times 3 \times .283=266.72 \mathrm{Lbs} .
$$

Weight calculated from total volume times .283 Lb . In. ${ }^{3}$ for steel.
$\mathrm{D}_{\mathrm{O}}=$ OD of Sprocket (In.)
$W K^{2}=\frac{W R^{2}}{2}=\frac{W \times\left(R_{O}\right)^{2}}{2}$
$W K^{2}$ calculated using $\mathrm{K}^{2}=\frac{\mathrm{R}^{2}}{2}$
$=\frac{266.72 \times\left(10^{\prime \prime} / 12\right)^{2}}{2}=92.61 \mathrm{Lb} . \mathrm{Ft}^{2}{ }^{2}$
$\mathrm{R}_{\mathrm{O}}=$ Radius of Sprocket (Feet)
$W^{2}$ @ Clutch/Brake $=W^{2}\left(\frac{1}{\text { Total Ratio }}\right)^{2}$
WK ${ }^{2}$ reflected to the Clutch/ Brake through the chain drive and reducer.

$$
=92.61 \times\left(\frac{1}{10 \times 2}\right)^{2}=.23{\mathrm{Lb} . \mathrm{Ft} .^{2}}^{2}
$$

## 10" Diameter Sprocket, 3" Wide

Weight $=\pi \frac{D_{0}{ }^{2}}{4} \times L \times .283\left(\right.$ Lb.ln. $\left.{ }^{3}\right) \quad \longleftarrow$

$$
=3.1416 \frac{10^{2}}{4} \times 3 \times .283=66.68 \mathrm{Lbs}
$$

$W K^{2}=\frac{W^{2}}{2}=\frac{W \times\left(R_{0}\right)^{2}}{2}$

$$
=\frac{66.68 \times\left(5^{\prime \prime} / 12\right)^{2}}{2}=5.79 \mathrm{Lb} . \mathrm{Ft}^{2}
$$

Weight calculated from total volume times . 283 Lb . In. ${ }^{3}$ for steel. $\mathrm{D}_{\mathrm{O}}=\mathrm{OD}$ of Sprocket (In.) WK ${ }^{2}$ calculated using $\mathrm{K}^{2}=\frac{\mathrm{R}^{2}}{2}$ $\mathrm{R}_{\mathrm{O}}=$ Radius of Sprocket (Feet)

$$
W K^{2} @ \text { Clutch/Brake }=W K^{2}\left(\frac{1}{\text { Total Ratio }}\right)^{2} \longleftarrow \begin{aligned}
& \text { Brake through the chain drive } \\
& \text { and reducer. }
\end{aligned}
$$

## 10:1 Reducer

$\mathrm{WK}^{2}=.17$ Lb. Ft. ${ }^{2}$
(Information from Vendor)

## Coupling

$\mathrm{WK}^{2}=.78 \mathrm{Lb} . \mathrm{Ft}^{2}{ }^{2}$
(Information from Vendor)

## Posidyne Clutch/Brake

$03 \mathrm{WK}^{2}=.20 \mathrm{Lb} . \mathrm{Ft}^{2}{ }^{2}$
(Information from Vendor)

## Total System Reflected Inertial Torque

$$
W^{2}=.87+.06+.23+.06+.17+.78+.20=2.37 \text { Lb. Ft. }{ }^{2}
$$

## Procedure to Determine the Required Dynamic

 Torque Capacity for the Clutch and the Brake.To make a seemingly complex procedure easily understandable use the Dynamic Torque Analysis Table shown below. Using the previous example will help you follow the steps to proper Clutch and Brake Selection by filling in the Table on the next page.

Dynamic Torque Analysis Table

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | CLUTCH |  | BRAKE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | 9 | 10 | 11 | 12 |
| Component | Speed Ratio @ Input | Inertia $W^{2}{ }^{2}$ $\text { (Lb. Ft. }{ }^{2} \text { ) }$ | Component Efficiency | Accumulated Efficiency Factor \% | $\begin{array}{\|c\|} \hline \text { Reflected } \\ \text { Inertia } \\ \text { WK²}^{2} \\ \left(L b . ~ F t . .^{2}\right) \end{array}$ | Load Torque (Lb. In.) | Reflected Load Torque $\mathrm{T}_{\mathrm{L}}$ (Lb. In.) | Reflected Inertial Torque $\mathrm{T}_{\text {ic }}$ (Lb. In.) | Dynamic Torque <br> $\mathrm{T}_{\mathrm{dc}}$ <br> (Lb. In.) | Reflected Inertial Torque $\mathrm{T}_{\mathrm{ib}}$ (Lb. In.) | Dynamic Torque <br> $\mathrm{T}_{\mathrm{db}}$ <br> (Lb. In.) |
| Posidyne | 1 | 0.20 | 1.0 | 1.000 | 0.20 |  |  | 35.16 |  | -108.17 |  |
| Coupling | 1 | 0.78 | 1.0 | 1.000 | 0.78 |  |  | 137.11 |  | -421.88 |  |
| 10:1 Reducer | 1 | 0.17 | 0.8 | 1.000 | 0.17 |  |  | 29.88 |  | -91.95 |  |
| 10" Dia. Sprocket | 10 | 5.79 | 0.9 | 0.800 | 0.06 |  |  | 13.18 |  | -25.96 |  |
| 20" Dia. Sprocket | 20 | 92.61 | 1.0 | 0.720 | 0.23 |  |  | 56.15 |  | -89.57 |  |
| Conveyor Pulley | 20 | 23.89 | 0.8 | 0.720 | 0.06 |  |  | 14.65 |  | -23.37 |  |
| Boxes | 20 | 347.20 | 1.0 | 0.576 | 0.87 | 6732.0 | 584.38 | 265.50 |  | -271.04 |  |
| Summation |  |  |  |  | 2.37 | 6732.0 | 584.38 | 551.63 | 1136.01 | -1031.94 | -447.56 |

## Dynamic Torque (Clutch)

1. List all of the Cycled Components in Column 1 starting at the Clutch/Brake and proceeding to the Load.
2. List the Input Gear Ratio for each Component in Column 2. Notice that the 10:1 Reducer is assigned a ratio of 1 because the input shaft is connected directly to the clutch/brake and runs at 1800 RPM. The 10" Sprocket is assigned a ratio of 10 because it turns at 180 RPM. The 20" Sprocket is assigned a ratio of 20 because it turns at 90 RPM.,etc.
3. List the Rotational Inertia for each component in Column 3. These values were calculated on pages 16.3 and 16.4.
4. List the Component Efficiency in Column 4. These values can be obtained from vender information or by using engineering judgement.
5. Determine the Efficiency Factor for each Component and list it in Column 5. The Efficiency Factor at the Posidyne Clutch/Brake is 1. The remaining efficiency factors are determined by multiplying all the Efficiency Values together that are listed in Column 4 above the component considered in the table.

## Posidyne:

=1
Coupling:
(1) $=1$

Reducer:
(1) $x(1)=1$

10" Dia. Sprocket: (1) $\times(1) \times(.8)=.8$
20" Dia. Sprocket: (1) $\times(1) \times(.8) \times(.9)=.72$
Conveyor Pulley: (1) $\times(1) \times(.8) \times(.9) \times(1)=.72$
Boxes:
(1) $\times(1) \times(.8) \times(.9) \times(1) \times(.8)=.576$
6. Compute the Reflected Inertial Torque Requirements for each Component and list it in Column 6 using the gear ratio and rotational inertia listed in Columns 2 and 3.
7. Determine the Load Torque Requirement for the Drive and list it in Column 7 for the component with which it is associated. Load Torque is the torque required to maintain a system at constant velocity. This Torque can be found by solving for Static Equilibrium. $T_{L}$ is computed for the boxes on the next page. Enter 6732.0 in column 7 for the boxes.
8. Apply the associated Efficiency Factor to $T_{L}$ and reflect it back to the Clutch/Brake. The Torque at the Clutch/Brake varies inversely to the speed reduction between the Clutch/Brake and the Conveyor Head Pulley. Determine the Reflected Load Torque and list it in column 8.

$$
\begin{aligned}
\text { Reflected Load Torque }=T_{\mathrm{L}} & =\frac{\mathrm{T}_{\mathrm{L}}(\text { column } 7)}{\text { Eff. factor }(\text { column } 5) \times \text { ratio }} \\
\mathrm{T}_{\mathrm{L}} & =\frac{6732}{.576 \times 20}=584.4 \mathrm{Lb} . \mathrm{In} .
\end{aligned}
$$

9. Determine the Reflected Inertial Torque Requirement for each component and list it in column 9. The sum of this column is the Total Reflected Inertial Torque Requirement. The two conversion constants in the following equations are (12 Inches / foot) in the numerator and (307.2 foot revolution/minute second) in the denominator.


Etc.....
10. The sum of the Total Reflected Inertial Torque and the Reflected Load Torque is the Dynamic Clutch Torque Required.

Required
Dynamic $=T_{d c}=T_{L}+T_{i c}$
Clutch
Torque

$$
\begin{aligned}
& \mathrm{T}_{\mathrm{dc}}=584.38+551.63 \\
& \mathrm{~T}_{\mathrm{dc}}=1136.0 \mathrm{Lb} . \mathrm{In} .
\end{aligned}
$$

## Solving for Static Equilibrium



FBD \#3 - Head Pulley
$E Q .11 .6 \longrightarrow \Sigma M_{0}=T_{L}=F_{1}{ }^{\prime} \times\left(5^{\prime \prime}\right)$


Substitute EQ. 11.1 into 11.3 - Substitute EQ. 11.2 into 11.5 - Substitute EQ. 11.5 into 11.3
EQ. 11.7 $\longrightarrow \mathrm{F}=\mathrm{W} \times \operatorname{Sin} 30^{\circ}+\mathrm{W} x \operatorname{Cos} 30^{\circ} \mu$
$F_{1}=2000 \times(.5)+2000 \times(.866) \times(.2)=1346.4 \mathrm{Lbs}$.
$T_{L}=1346.4 \times(5)=6732 \mathrm{Lb} . \mathrm{In}$.

* NOTES: $\mathrm{T}_{\mathrm{dc}}$ is the torque required during acceleration. $T_{L}$ is the torque required during constant velocity.
$N\left(\right.$ Change in Speed) $=N_{2}-N_{1}$
Where $\mathrm{N}_{2}=$ Final Speed $N_{1}=$ Initial Speed


## Dynamic Torque (Brake)

11. Determine the Reflected Inertial Torque Requirements for each component and list them in Column 11. The sum of this column is the Total Reflected Inertial Braking Torque Requirement. The two conversion constants in the equations are ( 12 inches / foot) in the numerator and (307.2 foot revolution / minute second) in the denominator.
$\left.\begin{array}{l}\text { Reflected } \\ \text { Inertial } \\ \text { Torque }\end{array}=\mathrm{T}_{\mathrm{i}}=\frac{\left.\mathrm{WK}^{2} \text { (col. 6) } \times \mathrm{N}(\text { speed change }) \times 12 \times \text { Eff. factor (col. } 5\right)}{307.2 \times \mathrm{t} \text { (time) }}\right)$
Boxes $=\mathrm{T}_{\mathrm{i}}=\frac{(.87) \times(0-1800) \times 12 \times(.576)}{307.2 \times .13}=-271.04 \mathrm{Lb} . \ln$.
Conveyor Pulley $=\mathrm{Ti}=\frac{(.06) \times(0-1800) \times 12 \times(.72)}{307.2 \times .13}=-23.37 \mathrm{Lb} . \mathrm{In}$. Etc.......

## Dynamic Torque Analysis Table

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | CLUTCH |  | BRAKE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | 9 | 10 | 11 | 12 |
| Component | Speed Ratio @ Input | $\begin{gathered} \hline \text { Inertia } \\ \mathbf{W K}^{2} \\ \\ \left(\text { LL. Ft. }{ }^{2}\right. \text { ) } \end{gathered}$ | Component Efficiency | Accumulated Efficiency Factor \% | Reflected Inertia WK² <br> (Lb. Ft. ${ }^{2}$ ) | Load Torque (LLb. In.) | $\begin{aligned} & \text { Reflected } \\ & \text { Load } \\ & \text { Torque } \\ & \mathrm{T}_{\mathrm{L}} \\ & \text { (Lb. In.) } \\ & \hline \end{aligned}$ | Reflected Inertial Torque $\mathrm{T}_{\text {ic }}$ (Lb. In.) | Dynamic Torque <br> $\mathrm{T}_{\mathrm{dc}}$ <br> (Lb. In.) | Reflected Inertial Torque $\mathrm{T}_{\mathrm{ib}}$ (Lb. In.) | Dynamic Torque <br> $\mathrm{T}_{\mathrm{db}}$ <br> (Lb. In.) |
| Posidyne | 1 | 0.20 | 1.0 | 1.000 | 0.20 |  |  | 35.16 |  | -108.17 |  |
| Coupling | 1 | 0.78 | 1.0 | 1.000 | 0.78 |  |  | 137.11 |  | -421.88 |  |
| 10:1 Reducer | 1 | 0.17 | 0.8 | 1.000 | 0.17 |  |  | 29.88 |  | -91.95 |  |
| 10" Dia. Sprocket | 10 | 5.79 | 0.9 | 0.800 | 0.06 |  |  | 13.18 |  | -25.96 |  |
| 20" Dia. Sprocket | 20 | 92.61 | 1.0 | 0.720 | 0.23 |  |  | 56.15 |  | -89.57 |  |
| Conveyor Pulley | 20 | 23.89 | 0.8 | 0.720 | 0.06 |  |  | 14.65 |  | -23.37 |  |
| Boxes | 20 | 347.20 | 1.0 | 0.576 | 0.87 | 6732.0 | 584.38 | 265.50 |  | -271.04 |  |
| Summation |  |  |  |  | 2.37 | 6732.0 | 584.38 | 551.63 | 1136.01 | -1031.94 | -447.56 |

12. The total of columns 8 and 11 equals the Dynamic Brake Torque Required. NOTE: If this value has the same sign as the Clutch Torque it indicates that the system will decelerate in less time than assumed.

$$
\begin{aligned}
& \mathrm{T}_{\mathrm{db}}=\mathrm{T}_{\mathrm{L}}+\mathrm{T}_{\mathrm{ib}} \\
& \mathrm{~T}_{\mathrm{db}}=584.38-1031.94 \\
& \mathrm{~T}_{\mathrm{db}}=-447.56 \mathrm{Lb} . \mathrm{In} .
\end{aligned}
$$

## Holding Torque (Brake)

Dynamic Brake Torque is the torque during deceleration and is not necessarily the Holding Torque (i.e. torque required for static equilibrium after the system has come to rest). First of all the inertial torque disappears after the system is stopped. Also the Reflected Load Torque is likely to change.

During deceleration the load torque is the same as for the acceleration phase. This is because friction always opposes the motion of the box. Once the box has stopped the friction force $\left(F_{2}\right)$ acts in the other direction and therefore the Holding Torque will be different than the Load Torque. Compute the holding torque as shown below. The Holding Torque is not entered in the Dynamic Torque Analysis Table shown above.

$$
\begin{aligned}
& \text { FBD \#4 (For Holding Torque) } \\
& \mathrm{F}_{1}=2000 \times \operatorname{Sin} 30^{\circ}-2000 \times \operatorname{Cos} 30^{\circ} \mu \\
& \mathrm{F}_{1}=653.6 \mathrm{Lbs} . \\
& \mathrm{T}_{\mathrm{h}}=\frac{653.6 \times(5) \times .576}{20}=94.1 \mathrm{Lb} . \mathrm{In} .
\end{aligned}
$$



Sign Convention: The following is an explanation for the Sign Convention used in the Dynamic Torque Analysis Procedure presented in this Engineering Section. The procedure is set up so that the Inertial and Load Torques are considered separately. The Load Torque in this procedure is found from solving for Static Equilibrium. Since this is the case the sign for the Load Torque does not change sign during the analysis. In order not to arbitrarily change the sign on the Load Torque to obtain the correct Dynamic Torque the following convention has been used:

1. The direction of Torque required to accelerate the mass of the system is always considered positive.
2. Next, a Static Free Body Diagram (FBD) is generated to determine the Load Torque. If this torque acts in the direction of the acceleration or inertial torque then it is considered to be positive. If not, then the Load Torque is negative.
3. The Sign of the Deceleration Inertial Torque is opposite the Sign for the Acceleration Torque.

| Equation 1 |  |  |  |
| :---: | :---: | :---: | :---: |
| Dynamic | Inertial | Load |  |
| Torque | Torque | Torque |  |
| $\mathbf{T}_{\mathrm{d}}$ | $=$ | $\mathbf{T}_{\mathrm{i}}$ | + |

During acceleration the Clutch Inertial Torque will be positive by definition. The Load Torque will generally be positive, especially if the load is predominately a friction or inertia load. It is possible for the Load Torque to be negative in some cases. This could happen if the weight of the load, or some other kind of stored energy like a compressed spring, is helping to accelerate the load. During acceleration the Dynamic Torque should be positive. If the Clutch Dynamic Torque is negative then it means that your load is capable of accelerating by itself faster than you are trying to accelerate it with the clutch.

During deceleration the Brake Inertial Torque will be negative by definition. The Load Torque will be the same as it was during acceleration unless something physically changed about the load during the process. The computed Brake Dynamic Torque should be negative. If the Brake Dynamic Torque turns out positive then it means that your load will stop by itself faster than the braking time you have used for the calculations.

## Thermal Energy

The Thermal Energy required to be dissipated by the Clutch and Brake is the heat generated by the stack slipping during the engagement process. Heat transfer from the Clutch and Brake occurs by conduction through the drive plates and convection with the oil. The durability of the friction material is a function of the thermal load imposed on it. The wear rate of the material is low relatively independent of the heat generated up to a certain critical energy level, above which excessive wear will occur at a very rapid rate and limits the useful life of the drive.

The thermal load on the Clutch is different than the thermal load the Brake has to dissipate. The reason for this difference is that the Clutch is a mechanism which does work. (i.e. the input torque acts through an angular displacement.) The Brake on the other hand takes a torsional reaction but has no displacement. Therefore work is not done by the brake. Thermal Energy is also sometimes called Kinetic Energy per Engagement.

Clutch Kinetic Energy per Engagement
Thermal Energy $=(.436) \mathrm{T}_{\mathrm{dc}} \times\left[\frac{\mathrm{N}(\text { Speed Change })}{100}\right] \times \mathrm{T}$ (Time) Ft. Lbs.
$\mathrm{TE}_{\mathrm{C}}=(.436) \times(1136.01) \times\left[\frac{1800}{100}\right] \times .4=3566$ Ft. Lbs.

## Brake Kinetic Energy per Engagement

$$
\begin{aligned}
& \text { Thermal Energy }=(.436) T_{d b} \times\left[\frac{N(\text { Speed Change })}{100}\right] \times T \text { (Time) Ft. Lbs. } \\
& \mathrm{TE}_{\mathrm{B}}=(.436) \times(-447.56) \times\left[\frac{-1800}{100}\right] \times .13=457 \text { Ft. Lbs. }
\end{aligned}
$$

The units of the conversion factor are .436 (Ft.Min) / (In. Revolution Sec.)

## Average Thermal Horsepower

The objective of considering the Average Thermal Horsepower is to determine if the steady state power level is approaching the dissipation capacity of the unit. If the Average Thermal Horsepower exceeds the capacity for free convection, additional cooling such as a Fan or Water Cooling is required.


$$
\mathrm{THP}=\frac{(3566+457) \times 10}{33,000}=1.22 \text { Thermal HP }
$$

## Cooling Options

Force Control provides the designer with four different Cooling Options to select from for most sizes of the Posidyne product group. The Posistop group features the basic or conduction cooling method as standard. The Positorq group is usually equipped with Forced Oil Lubrication for cooling under constant slip conditions.


## Posidyne Clutch/Brake Selection

Use the Tables on Page 2.10 to select a fan cooled 03 Posidyne clutch/brake with "A" logic. The required dynamic clutch torque determines the selection in this example. In many cases, thermal horsepower will be the determining factor.
The max. dynamic clutch torque of the "A" Logic 03 Posidyne is $2,413 \mathrm{Lb}$. In. at the max. clutch air pressure of 80 psi . The required conveyor dynamic clutch torque of $1,136 \mathrm{Lb}$. In . is obtained by reducing the clutch air pressure with a regulator.
The dynamic brake torque of the "A" Logic Posidyne is 509 Lb . In . which nearly matches the calculated conveyor dynamic brake torque of 448 Lb . In. The conveyor in this example stops quickly by itself because of the $30^{\circ}$ incline and friction. In this case it is possible to reduce cost and complexity by using " $A$ " or " $B$ " logic clutch/brakes which have spring set brakes. The .13 sec . stopping time produced by the "A" logic Posidyne is acceptable. If the stopping time needs to be controllable, then either "S" or "SA" logic would have been selected.
The static brake torque of the clutch/brake ( 602 Lb .In.) needs to exceed the calculated holding torque of the conveyor (94.1Lb. In.), and it does.
The max. RPM of the Posidyne ( 1800 RPM for fan cooled) matches the motor speed in the example.
The max. kinetic energy per engagement of the Posidyne ( $21,494 \mathrm{Ft}$. Lbs.) needs to exceed the value calculated for the conveyor. For the example the clutch KE per engagement is $3,566 \mathrm{Ft}$. Lbs. and the brake KE per engagement is 457 Ft . Lbs.
The average thermal horsepower of the clutch/brake needs to exceed the value calculated for the conveyor. For the example the average thermal horsepower is 1.22 HP , so the 03 Posidyne can be mounted either horizontally ( 2.8 HP ) or vertically ( 1.4 HP ). Horizontal mounting will let the clutch/brake run cooler and provide a greater margin of safety for extra boxes on the conveyor, etc.

## Technical Data

English-Metric Conversion Factors
Multiply the Base Unit by the Factor shown to obtain the desired Conversion.

| Measurement | Base Unit | Factor | Conversion |
| :---: | :---: | :---: | :---: |
| Length | Inch (In.) | 25.4 | Millimeter (mm) |
|  | Millimeter (mm) | . 03937 | Inch (In.) |
| Torque | Pound-Feet (Lb. Ft.) | 1.355818 | Newton-Meter (Nm) |
|  | Newton-Meter (Nm) | . 73756 | Pound-Feet (Lb. Ft.) |
|  | Ounce-Inch (Oz. In.) | . 007062 | Newton-Meter (Nm) |
|  | Newton-Meter (Nm) | 141.603 | Ounce-Inch (Oz. In.) |
| Moment of Inertia | Pound-Feet Squared (Lb. Ft. ${ }^{2}$ ) | . 042 | Kilogram-Meter Squared ( $\mathrm{kgm}^{2}$ ) |
|  | Kilogram-Meter Squared (kgm²) | 23.81 | Pound-Feet Squared (Lb. Ft. ${ }^{2}$ ) |
| Energy | Foot-Pound (Ft. Lb.) | 1.355818 | Joule (J) |
|  | Joule (J) | . 73756 | Foot-Pound (Ft. Lb.) |
| Force | Pound (Lb.) | 4.448222 | Newton |
|  | Newton | . 224808 | Pound (Lb.) |
| Power | Horsepower (HP) | . 7457 | Kilowatt (kW) |
|  | Kilowatt (kW) | 1.341 | Horsepower (HP) |
| Thermal Capacity | Horsepower-Seconds per Minute (hp-sec./min.) | 12.42854 | Watts (W) |
|  | Watts (W) | . 08046 | Horsepower-Seconds per Minute (hp-sec./min.) |
| Temperature | Degrees Fahrenheit ( ${ }^{\circ} \mathrm{F}$ ) | ( ${ }^{\text {F-32 }}$ ) $\times 5 / 9$ | Degrees Celsius ( ${ }^{\circ} \mathrm{C}$ ) |
|  | Degrees Celsius ( ${ }^{\circ} \mathrm{C}$ | $\left({ }^{\circ} \mathrm{C} \times 9 / 5\right)+32$ | Degrees Fahrenheit ( ${ }^{\circ} \mathrm{F}$ ) |

## Conversion Factors

| Base Unit | Multiply by | To Obtain |
| :--- | :---: | :---: |
| Horsepower | 60.0 | hp-sec./min. |
| Ft.-Lb./Sec | .109 | hp-sec./min. |
| Ft.-Lb./Min. | .0018 | hp-sec./min. |
| In.-Lb./Sec. | .009 | $\mathrm{hp}-\mathrm{sec} . / \mathrm{min}$. |
| In.-Lb./Min. | .00015 | $\mathrm{hp}-\mathrm{sec} . / \mathrm{min}$. |

## Torque \& Rotary Inertia Conversion Factors

TORQUE CONVERSION TABLE
(Multiply by entry in table to convert from A to B )

|  | BASE UNIT | dyne-cm | gm-cm | oz-in | Kg-cm | lb-in | Newton-m | lb-ft | Kg-m |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | dyne-cm | 1 | $\begin{gathered} 1.01972 \\ \times 10^{-3} \\ \hline \end{gathered}$ | $\begin{gathered} 1.41612 \\ \times 10^{-5} \end{gathered}$ | $\begin{gathered} 1.01972 \\ \times 10^{-6} \end{gathered}$ | $\begin{array}{\|c\|} \hline 8.85073 \\ \times 10^{-7} \\ \hline \end{array}$ | $10^{-7}$ | $\begin{gathered} 7.37561 \\ \times 10^{-8} \end{gathered}$ | $\begin{gathered} 1.01972 \\ \times 10^{-8} \end{gathered}$ |
|  | gm-cm | 980.665 | 1 | $\begin{gathered} 1.38874 \\ \times 10^{-2} \end{gathered}$ | $10^{-3}$ | $\begin{array}{\|c\|} \hline 8.67960 \\ \times 10^{-4} \\ \hline \end{array}$ | $\begin{gathered} 9.80665 \\ \times 10^{-5} \end{gathered}$ | $\begin{array}{\|c\|} \hline 7.23300 \\ \times 10^{-5} \\ \hline \end{array}$ | $10^{-5}$ |
|  | oz-in | $\begin{gathered} 7.06157 \\ \times 10^{4} \end{gathered}$ | 72.0079 | 1 | $\begin{gathered} 7.20079 \\ \times 10^{-2} \end{gathered}$ | $\begin{array}{r} 6.25 \\ \times 10^{-2} \end{array}$ | $\begin{gathered} 7.06157 \\ \times 10^{-3} \end{gathered}$ | $\begin{array}{\|c\|} \hline 5.20833 \\ \times 10^{-3} \\ \hline \end{array}$ | $\begin{gathered} 7.20079 \\ \times 10^{-4} \end{gathered}$ |
|  | Kg-cm | $\begin{gathered} 9.80665 \\ \times 10^{5} \end{gathered}$ | 1000 | 13.8874 | 1 | 0.867960 | $\begin{gathered} 9.80665 \\ \times 10^{-2} \end{gathered}$ | $\begin{array}{\|c\|} \hline 7.23300 \\ \times 10^{-2} \\ \hline \end{array}$ | $10^{-2}$ |
|  | Ib-in | $\begin{gathered} 1.12985 \\ \times 10^{6} \end{gathered}$ | $\begin{gathered} 1.15213 \\ \times 10^{3} \end{gathered}$ | 16 | 1.15213 | 1 | 0.112985 | $\begin{gathered} 8.33333 \\ \times 10^{-2} \end{gathered}$ | $\begin{array}{c\|} \hline 1.15213 \\ \times 10^{-2} \end{array}$ |
|  | Newtonm | $10^{7}$ | $\begin{gathered} 1.01972 \\ \times 10^{4} \end{gathered}$ | 141.612 | 10.1972 | 8.85073 | 1 | 0.737561 | 0.101972 |
|  | lb-ft | $\begin{gathered} 1.35582 \\ \times 10^{7} \end{gathered}$ | $\begin{gathered} 1.38255 \\ \times 10^{4} \end{gathered}$ | 192 | 13.8255 | 12 | 1.35582 | 1 | 0.138255 |
|  | Kg-m | $\begin{gathered} 9.80665 \\ \times 10^{7} \end{gathered}$ | $10^{5}$ | $\begin{gathered} 1.38874 \\ \times 10^{3} \end{gathered}$ | 100 | 86.7960 | 9.80665 | 7.23300 | 1 |

ROTARY INERTIA CONVERSION TABLE
(Multiply by entry in table to convert from $A$ to $B$ )

16.10

## Useful Formulas

## Torque

$\mathrm{T}=$ Force x Radius
$T$ (Lb. In.) $=\mathrm{HP} \times \frac{63000}{\mathrm{~N}}$
HP = Horsepower
$\mathrm{N}=$ Revolutions/Minute
$T($ Lb. Ft. $)=H P \times \frac{5250}{N}$
HP = Horsepower
$\mathrm{N}=$ Revolutions/Minute

## Dynamic Torque (Lb. Ins.)

Clutch $=\left[\frac{W^{2} \times N \times 12}{307.2 \mathrm{ta}}+T_{L}\right] \times \frac{1}{E}$
$W K^{2}=\operatorname{Inertia}\left(L b\right.$. Ft. $\left.^{2}\right)$
$\mathrm{N}=$ Change in RPM
ta $=$ Accel. Time (Sec.)
td = Decel. Time (Sec.)
$\mathrm{T}_{\mathrm{L}}=$ Load Torque (Lb. In.)
$\mathrm{E}=\mathrm{Efficiency}$
Conversion Factor $=307.2\left(\frac{\text { Ft Rev. }}{\text { Min. Sec }}\right)$

## Power

| $\mathrm{HP}=\frac{\mathrm{T} \times \mathrm{N}}{63,000}$ | $\mathrm{~T}=$ Torque (Lb. In.) |
| ---: | :--- |
| $\mathrm{HP}=\frac{\mathrm{T} \times \mathrm{N}}{5250}$ | $\mathrm{HP}=$ Revolutions/Minute |
|  | $\mathrm{T}=$ Torque (Lb. Ft.) |
| HP | $=$ Revolutions/Minute |
|  | $\mathrm{HP}=$ Horsepower |

## Thermal Energy/Engagement

Clutch: $\mathrm{TE}_{\mathrm{c}}$ (Ft. Lbs.) $=(.43633) \times \mathrm{T}_{\mathrm{dc}} \times\left(\frac{\Delta \mathrm{N}}{100}\right) \times \mathrm{t}$
$\Delta \mathrm{N}=$ Speed Change (RPM)
$\mathrm{T}_{\mathrm{dc}}=$ Dynamic Clutch Torque (Lb. In.)
$\mathrm{T}_{\mathrm{db}}=$ Dynamic Brake Torque (Lb. In.)
t = Time (Seconds)
Brake: $\mathrm{TE}_{\mathrm{b}}($ Ft. Lbs. $)=(.43633) \times \mathrm{T}_{\mathrm{db}} \times\left(\frac{\Delta \mathrm{N}}{100}\right) \times \mathrm{t}$ Conversion Constant $=.43633\left(\frac{\text { Ft Min. }}{\ln . \text { Rev.Sec. }}\right)$

## Average Thermal Horsepower

THP $=\frac{\left[T E_{c}+T E_{b}\right] \times \text { CPM }}{33,000}$
$\mathrm{TE}_{\mathrm{c}}=$ Thermal Energy (Clutch)
$\mathrm{TE}_{\mathrm{b}}=$ Thermal Energy (Brake)
CPM $=$ Cycles/Minute

## Horsepower Sec./Min.

$$
\text { HP Sec./Min. }=\frac{T E_{b} \times C P M}{550}
$$

$\mathrm{TE}_{\mathrm{b}}=$ Thermal Energy (Brake)
CPM $=$ Cycles/Minute

## Useful Formulas (Continued)

## WK ${ }^{2}$ (Inertia)

| Concentrated Weight $\mathrm{WK}^{2}=\mathrm{WR}^{2}$ | W $=$ Weight (Lbs.) <br> $\mathrm{R}=$ Radius (Inches) |
| :--- | :--- |
| Translating Weight $\mathrm{WK}^{2}=\mathrm{WR}^{2}$ | $\mathrm{D}=$ Diameter (Inches) <br> $\mathrm{L}=$ Length (Inches) <br> $\mathrm{R}=$ Radius (Inches) |
| Uniform Disc $\mathrm{WK}^{2}=\left[\frac{\pi \mathrm{D}^{2}}{4} \times L \times \mathrm{Lb} . / \mathrm{In} .^{3}\right] \times \frac{\mathrm{R}^{2}}{2}$ | $\mathrm{Do}=$ Outside Diameter (Inches) <br> $\mathrm{Di}=$ Inside Diameter (Inches) <br> $\mathrm{Ro}=$ Outside Radius (Inches) <br> $\mathrm{Ri}=$ Inside Radius (Inches) <br> $\mathrm{L}=$ Length (Inches) |
| Hollow <br> Cylinder |  |

Reflected $W^{2}=W K^{2} x\left(\frac{1}{\text { Ratio }}\right)^{2} \quad W^{2}=$ Inertia

Weight of Cylinder $=\frac{\pi \mathrm{D}^{2}}{4} \times L \times \mathrm{Lb} . / \mathrm{ln} .^{3} \quad$| $\mathrm{D}=$ Diameter (Inches) |
| :--- |
| $\mathrm{L}=$ Length (Inches) |

| Specific Weight Lb. $/ \mathrm{Ft}^{3}$ |  | Specific Weight Lb./In. ${ }^{3}$ |  |
| :---: | :---: | :---: | :---: |
| Steel | 487 | Steel |  |
| Cast iron | 442 | Cast iron | 256 |
| Aluminum. | 169 | Aluminum. | . 09 |
| Bronze . | 546 | Bronze |  |

## Inertia Table (WK² of Steel Shafting and Discs)

To determine the $\mathbf{W} \mathbf{K}^{2}$ of a given shaft or disc multiply the $\mathbf{W K}^{2}$ given below, by the length of the shaft or thickness of disc, in inches. To determine inertia of solids of greater diameter than shown below multiply the tenth of the diameter by $10^{4}$ or move the decimal point 4 places to the right and multiply the length as above. For hollow shafts, subtract $\mathbf{W} \mathbf{K}^{2}$ of the inside diameter from the $\mathbf{W K}^{2}$ of the outside diameter and again multiply by the length.
Per Inch of Length or Thickness

| Dia. <br> (Ins.) | $\begin{gathered} \mathrm{WK}^{2} \\ \left(\text { Lb.Ft. }{ }^{2}\right) \end{gathered}$ | Dia. <br> (Ins.) | $\begin{gathered} \mathrm{WK}^{2} \\ \left(\text { Lb.Ft } \cdot{ }^{2}\right) \end{gathered}$ | Dia. <br> (Ins.) | $\begin{gathered} \text { WK }^{2} \\ \left(\text { Lb.Ft. }{ }^{2}\right) \end{gathered}$ | Dia. <br> (Ins.) | $\begin{gathered} \mathrm{WK}^{2} \\ \left(\text { Lb.FFt }{ }^{2}\right) \end{gathered}$ | Dia. (Ins.) | $\begin{aligned} & \text { WK }^{2} \\ & \left(\text { Lb.Ft. }{ }^{2}\right) \end{aligned}$ | Dia. <br> (Ins.) | $\begin{gathered} \mathrm{WK}^{2} \\ \left(\text { Lb.Ft. }{ }^{2}\right) \end{gathered}$ | Dia. <br> (Ins.) | $\begin{gathered} \mathrm{WK}^{2} \\ \left(\text { Lb.Ft. }{ }^{2}\right) \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0.75 | 0.00006 | 4.75 | 0.098 | 8.75 | 1.13 | 12.75 | 5.08 | 25.00 | 75.06 | 41.00 | 542.9 | 69.00 | 4355.3 |
| 1.00 | 0.0002 | 5.00 | 0.120 | 9.00 | 1.26 | 13.00 | 5.49 | 26.00 | 87.80 | 42.00 | 597.9 | 72.00 | 5163.6 |
| 1.25 | 0.0005 | 5.25 | 0.146 | 9.25 | 1.41 | 13.25 | 5.92 | 27.00 | 102.11 | 43.00 | 656.9 | 75.00 | 6079.5 |
| 1.50 | 0.001 | 5.50 | 0.176 | 9.50 | 1.57 | 13.50 | 6.38 | 28.00 | 118.10 | 44.00 | 720.2 | 78.00 | 7112.2 |
| 1.75 | 0.002 | 5.75 | 0.210 | 9.75 | 1.74 | 13.75 | 6.87 | 29.00 | 135.90 | 45.00 | 787.9 | 81.00 | 8271.1 |
| 2.00 | 0.003 | 6.00 | 0.249 | 10.00 | 1.92 | 14.00 | 7.38 | 30.00 | 155.64 | 46.00 | 860.3 | 84.00 | 9566.2 |
| 2.25 | 0.005 | 6.25 | 0.293 | 10.25 | 2.12 | 15.00 | 9.73 | 31.00 | 177.45 | 47.00 | 937.6 | 87.00 | 11007.8 |
| 2.50 | 0.008 | 6.50 | 0.343 | 10.50 | 2.34 | 16.00 | 12.59 | 32.00 | 201.48 | 48.00 | 1020.0 | 90.00 | 12606.5 |
| 2.75 | 0.011 | 6.75 | 0.399 | 10.75 | 2.57 | 17.00 | 16.05 | 33.00 | 227.87 | 49.00 | 1107.7 | 93.00 | 14373.2 |
| 3.00 | 0.016 | 7.00 | 0.461 | 11.00 | 2.81 | 18.00 | 20.17 | 34.00 | 256.77 | 50.00 | 1200.9 | 96.00 | 16319.5 |
| 3.25 | 0.021 | 7.25 | 0.531 | 11.25 | 3.08 | 19.00 | 25.04 | 35.00 | 288.33 | 51.00 | 1299.9 | 99.00 | 18457.1 |
| 3.50 | 0.029 | 7.50 | 0.608 | 11.50 | 3.36 | 20.00 | 30.74 | 36.00 | 322.73 | 54.00 | 1633.8 | 102.00 | 20798.1 |
| 3.75 | 0.038 | 7.75 | 0.693 | 11.75 | 3.66 | 21.00 | 37.37 | 37.00 | 360.11 | 57.00 | 2028.3 | 105.00 | 23355.0 |
| 4.00 | 0.049 | 8.00 | 0.787 | 12.00 | 3.98 | 22.00 | 45.01 | 38.00 | 400.64 | 60.00 | 2490.2 | 108.00 | 26140.7 |
| 4.25 | 0.063 | 8.25 | 0.890 | 12.25 | 4.33 | 23.00 | 53.77 | 39.00 | 444.51 | 63.00 | 3026.8 | 111.00 | 29168.5 |
| 4.50 | 0.079 | 8.50 | 1.00 | 12.50 | 4.69 | 24.00 | 63.75 | 40.00 | 491.88 | 66.00 | 3645.8 | 114.00 | 32452.0 |

[^0] 16.12

| Motor Formulas |  |  |  |
| :---: | :---: | :---: | :---: |
| 3 Phase $\text { Amps }=\frac{\mathrm{HP} \times 746}{1.73 \times \mathrm{V} \times \mathrm{Eff} \times \mathrm{pf}}$ | 1 Phase $\frac{\mathrm{HP} \times 746}{\mathrm{~V} \times \mathrm{Eff} \times \mathrm{pf}}$ | Direct Current $\frac{\mathrm{HP} \times 746}{\mathrm{~V} \times \mathrm{Eff}}$ | $\begin{aligned} & \text { HP = Horsepower } \\ & \mathrm{V}=\text { Volts } \end{aligned}$ |
| $\mathrm{HP}=\frac{1.73 \times \mathrm{A} \times \mathrm{V} \times \mathrm{Eff} \times \mathrm{pf}}{746}$ | $\frac{\mathrm{AxVxEff} \times \mathrm{pf}}{746}$ | $\frac{\mathrm{AxVxEff}}{746}$ | $\begin{aligned} & \mathrm{pf}=\text { Power Factor } \\ & \mathrm{A}=\text { Amps } \end{aligned}$ |

The Power Factor will be $80 \%$ and the Efficiency 80-90\% for most motors.

## Motor Information

| Approximate Full Load Amps |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| HP | Three <br> Phase <br> 230 Volts | Three <br> Phase <br> 460 Volts | Single <br> Phase <br> 230 Volts | Direct <br> Current <br> 240 Volts |
| $1 / 2$ | 2 | 1 | 4.9 | 2.7 |
| 1 | 3.3 | 1.8 | 8 | 4.8 |
| $1-1 / 2$ | 4.8 | 2.6 | 10 | 6.6 |
| 2 | 6.2 | 3.4 | 12 | 8.5 |
| 3 | 8.6 | 4.8 | 17 | 12.5 |
| 5 | 14.4 | 7.6 | 28 | 20 |
| $7-1 / 2$ | 21 | 11 | 40 | 29 |
| 10 | 26 | 14 | 50 | 38 |
| 15 | 38 | 21 | --- | 56 |
| 20 | 50 | 27 | --- | 74 |
| 25 | 60 | 34 | --- | 92 |
| 30 | 75 | 40 | --- | 110 |
| 40 | 100 | 52 | --- | 146 |
| 50 | 120 | 65 | --- | 180 |
| 60 | 150 | 77 | --- | 215 |
| 75 | 180 | 96 | --- | 268 |
| 100 | 240 | 124 | --- | 355 |
| 125 | 300 | 156 | --- | 433 |
| 150 | 360 | 180 | --- | 534 |
| 200 | 480 | 240 | --- | 712 |

To determine Amps @ other voltages

$$
V=\frac{\text { Volts } x \text { Table }}{X} \quad(X=\text { Required Voltage })
$$

| U-Frame |  |  | T-Frame |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| HP | RPM | $\begin{gathered} \hline \text { Frame } \\ \text { Size } \\ \hline \end{gathered}$ | HP | RPM | $\begin{gathered} \hline \text { Frame } \\ \text { Size } \\ \hline \end{gathered}$ |
| 1 | 1800 | 182 | 1 | 1800 | 143T |
| 1 | 1200 | 184 | 1 | 1200 | 145T |
| 1.5 | 1800 | 184 | 1.5 | 1800 | 145T |
| 1.5 | 1200 | 184 | 1.5 | 1200 | 182T |
| 2 | 1800 | 184 | 2 | 1800 | 145T |
| 2 | 1200 | 213 | 2 | 1200 | 184T |
| 3 | 1800 | 213 | 3 | 1800 | 182T |
| 3 | 1200 | 215 | 3 | 1200 | 213T |
| 5 | 1800 | 215 | 5 | 1800 | 184T |
| 5 | 1200 | 254 U | 5 | 1200 | 215T |
| 7.5 | 1800 | 254U | 7.5 | 1800 | 213T |
| 7.5 | 1200 | 256U | 7.5 | 1200 | 254T |
| 10 | 1800 | 256U | 10 | 1800 | 215T |
| 10 | 1200 | 284U | 10 | 1200 | 256T |
| 15 | 1800 | 284 U | 15 | 1800 | 254 T |
| 15 | 1200 | 324 U | 15 | 1200 | 284 T |
| 20 | 1800 | 286U | 20 | 1800 | 256 T |
| 20 | 1200 | 326 U | 20 | 1200 | 286T |
| 25 | 1800 | 324 U | 25 | 1800 | 284 T |
| 25 | 1200 | 364 U | 25 | 1200 | 324T |
| 30 | 1800 | 326U | 30 | 1800 | 286 T |
| 30 | 1200 | 365U | 30 | 1200 | 326T |
| 40 | 1800 | 364 U | 40 | 1800 | 324T |
| 40 | 1200 | 404U | 40 | 1200 | 364T |
| 50 | 1800 | 365 U | 50 | 1800 | 326T |
| 50 | 1200 | 405U | 50 | 1200 | 365T |

## Motor Dimensions



## C-Face Dimensions



|  | Overall Dimensions |  |  |  |  | Foot Mounting Dimensions |  |  |  |  |  |  | Shaft Extension Dim's. |  |  |  | C-Face Dimensions |  |  |  |  |  | Weight Lbs. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Frame } \\ \text { Size } \end{gathered}$ | AB | BSV | C | $\begin{gathered} \text { O1 } \\ \text { Max } \end{gathered}$ | P | $\begin{gathered} \mathrm{A} \\ \text { Max } \end{gathered}$ | $\begin{gathered} \mathrm{B} \\ \mathrm{Max} \\ \hline \end{gathered}$ | * | E | 2F | G | H | a | U | $\begin{array}{\|c} \hline \text { V } \\ \text { Min. } \end{array}$ | XD | AH | AJ | AK | BB | $\begin{aligned} & \text { BD } \\ & \text { Max } \end{aligned}$ | BF |  |
| 56 | 4.91 | 4.63 | 12.50 | 7.50 | 7.44 | 6.50 | 4.00 | 3.50 | 2.44 | 3.00 | . 16 | .34* | 3/16 x 3/32 | 5/8 | 1.94 | 1.38 | 2.06 | 5.88 | 4.50 | . 16 | 6.50 | 3/8-16 | 25 |
| 143T | 6.69 | 4.50 | 12.69 | 7.50 | 7.69 | 7.00 | 6.00 | 3.50 | 2.75 | 4.00 | . 38 | . 34 | 3/16 $\times 3 / 32$ | 7/8 | 2.00 | 1.38 | 2.13 | 5.88 | 4.50 | . 16 | 6.50 | 3/8-16 | 65 |
| 145T |  |  |  |  |  |  |  |  |  | 5.00 |  |  |  |  |  |  |  |  |  |  |  |  | 70 |
| 182 | 8.28 | 5.00 | 14.09 | 9.38 | 9.00 | 9.00 | 6.50 | 4.50 | 3.75 | 4.50 | . 44 | . 41 | 3/16 x 3/32 | 7/8 | 2.00 | 1.38 | 2.13 | 5.88 | 4.50 | . 16 | 6.50 | 3/8-16 | 70 |
| 184 |  |  | 15.00 |  |  |  | 7.50 |  |  | 5.50 |  |  |  |  |  |  |  |  |  |  |  |  | 70 |
| 182T | 7.63 | 5.50 | 15.19 | 9.63 |  |  | 6.50 |  |  | 4.50 |  |  | $1 / 4 \times 1 / 8$ |  |  | 175 | 2.63 |  |  | 25 | 8.88 | 1/2-13 | 100 |
| 184T |  |  | 16.19 |  |  |  | 7.50 |  |  | 5.50 |  |  | 14x |  |  |  |  |  |  |  |  |  | 110 |
| 213 | 9.22 | 6.50 | 18.44 | 10.94 | 10.50 | 10.50 | 7.50 | 5.25 | 4.25 | 5.50 | . 50 | . 41 | $1 / 4 \times 1 / 8$ | 1-1/8 | 2.75 | 2.00 | 2.75 | 7.25 | 8.50 | . 25 | 9.00 | 1/2-13 | 135 |
| 215 |  |  | 19.94 |  |  |  | 9.00 |  |  | 7.00 |  |  |  |  |  |  |  |  |  |  |  |  | 140 |
| 213 T |  |  | 18.56 |  |  |  | 7.50 |  |  | 5.50 |  |  | 5/16 $\times$ 5/32 | 1-3/8 | 3.13 | 2.38 | 3.13 |  |  |  |  |  | 160 |
| 215T |  |  | 20.06 |  |  |  | 9.00 |  |  | 7.00 |  |  |  |  |  |  |  |  |  |  |  |  | 175 |
| 254 U | 11.25 | 8.00 | 23.50 | 12.90 | 12.62 | 12.50 | 10.75 | 6.25 | 5.00 | 8.25 | . 69 | . 53 | 5/16 $\times 5 / 32$ | 1-3/8 | 3.50 | 2.75 | 3.50 | 7.25 | 8.50 | . 25 | 9.00 | 1/2-13 | 240 |
| 256U |  |  | 25.25 |  |  |  | 12.50 |  |  | 10.00 |  |  |  |  |  |  |  |  |  |  |  |  | 265 |
| 254T | 11.38 | 8.25 | $\begin{array}{\|l\|} \hline 23.25 \\ \hline 25.00 \\ \hline \end{array}$ | 13.00 |  |  | 10.75 |  |  | 8.25 |  |  | $3 / 8 \times 3 / 16$ | 1-5/8 | 3.75 | 2.38 | 3.75 |  |  |  |  |  | 300 |
| 256 T |  |  |  |  |  |  | 12.50 |  |  | 10.00 |  |  |  |  |  |  |  |  |  |  |  |  | 340 |
| 284 U | 11.84 | 9.62 | 26.88 | 14.00 | 14.00 | 14.00 | 12.50 | 7.00 | 5.50 | 9.50 | . 75 | . 53 | $3 / 8 \times 3 / 16$ | 1-5/8 | 4.63 | 3.75 | 4.63 | 9.00 | 10.50 | 25 | 10.81 | 1/2-13 | 317 |
| 286 U |  |  | 27.88 |  |  |  | 14.00 |  |  | 11.00 |  |  |  |  |  |  |  |  |  |  |  |  | 372 |
| 284T | 12.06 | 9.38 | 26.13 | 14.25 |  |  | 12.50 |  |  | 9.50 |  |  | $1 / 2 \times 1 / 4$ | 1-7/8 | 4.38 | 3.25 | 4.38 |  |  |  |  |  | 380 |
| 286 T |  |  | 27.69 |  |  |  | 14.00 |  |  | 11.00 |  |  |  |  |  |  |  |  |  |  |  |  | 410 |
| 324 U | 14.31 | 10.88 | 30.06 | 16.19 | 16.00 | 16.00 | 14.00 | 8.00 | 6.25 | 10.50 | . 88 | . 66 | $1 / 2 \times 1 / 4$ | 1-7/8 | 5.38 | 4.25 | 5.38 | 11.00 | 12.50 | . 25 | 12.81 | 5/8-11 | 470 |
| 326U |  |  | 31.56 |  |  |  | 15.50 |  |  | 12.00 |  |  |  |  |  |  |  |  |  |  |  |  | 530 |
| 324T | 14.25 | 10.50 | 29.69 | 16.38 |  |  | 14.00 |  |  | 10.50 |  |  | $1 / 2 \times 1 / 4$ | 2-1/8 | 5.00 | 3.88 | 5.00 |  |  |  |  |  | 600 |
| 326 T |  |  | 31.19 |  |  |  | 15.50 |  |  | 12.00 |  |  |  |  |  |  |  |  |  |  |  |  | 625 |
| 364 U | 16.44 | 12.25 | 32.63 | 18.09 | 18.00 | 18.00 | 15.25 | 9.00 | 7.00 | 11.25 | 1.00 | . 66 | 1/2 x $1 / 4$ | 2-1/8 | 6.13 | 5.00 | 6.13 | 11.00 | 12.50 | 25 | 13.94 | 5/8-11 | 745 |
| 365U |  |  | 33.63 |  |  |  | 16.25 |  |  | 12.25 |  |  |  |  |  |  |  |  |  |  |  |  | 815 |

Above Dimensions are given in Inches and are for reference only and will vary by manufacturer.

*     - The mounting holes on the 56 Frame Motors are .34 " slots.
** - Dimension "D" will never be greater than the above values, but it may be less so that shims are usually required for coupled or geared machines. When the exact dimension is required, shims up to $1 / 32$ " may be necessary on frame sizes where "D" dimension is 8 " and less, and on larger frames shims up to $1 / 16$ " may be necessary.
16.14


## Unit Weights

## Posidyne Clutch/Brakes

| Size | Basic <br> Weight <br> (Lbs.) | Fan <br> Cooled |  |  |  |  |  |  | Water <br> Cooled | C-Face <br> Input | C-Face <br> Output | Manifold <br> Mntd. Valve | Optical <br> Encoder |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 42 | ---- | ---- | ---- | ---- | 1 | 2 |  |  |  |  |  |  |
| X2 | 42 | ---- | ---- | ---- | ---- | 1 | 2 |  |  |  |  |  |  |
| X3 | 57 | ---- | ---- | ---- | ---- | 1 | 2 |  |  |  |  |  |  |
| 1.5 | 32 | 3 | ---- | ---- | ---- | 4 | 2 |  |  |  |  |  |  |
| 02 | 84 | 4 | 22 | 6 | 5 | 4 | 2 |  |  |  |  |  |  |
| 2.5 | 140 | 5 | 3 | 8 | 6 | 4 | 2 |  |  |  |  |  |  |
| 03 | 150 | 8 | 3 | 10 | 8 | 4 | 2 |  |  |  |  |  |  |
| 05 | 208 | 10 | 4 | ---- | ---- | 4 | 2 |  |  |  |  |  |  |
| 10 | 359 | 15 | 7 | ---- | ---- | 4 | 3 |  |  |  |  |  |  |
| 11 | 393 | Std. | ---- | ---- | ---- | 6 | 3 |  |  |  |  |  |  |
| 14 | 412 | Std. | ---- | ---- | ---- | 6 | 3 |  |  |  |  |  |  |
| 20 | 858 | 26 | 13 | ---- | ---- | 6 | 3 |  |  |  |  |  |  |
| 30 | 2156 | ---- | ---- | ---- | ---- | 12 | 3 |  |  |  |  |  |  |

Posistop Motor Brakes

| Size | XB1 | XB2 | XB3 | XB5 | XB6 | MB-056 | MB-180 | MB-210 | MB-250 | MB-280 | MB-320 | MB-440 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Weight <br> (Lbs.) | 31 | 31 | 45 | 140 | 150 | 15 | 40 | 45 | 100 | 108 | 160 | 390 |

Posistop Coupler Brakes

| Size | XB1 | XB2 | XB3 | XB5 | XB6 | 056 | 210 | 250 | 280 | 320 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Weight <br> (Lbs.) | 31 | 31 | 45 | 140 | 150 | 15 | 45 | 100 | 108 | 160 |

MagnaShear Motor Brakes

| Brake <br> Size | MSB2 | MSB4 | MSB6 | MSB8 | MSB9 | MSB10 | MSB12 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Weight <br> (Lbs.) | 21 | 50 | 65 | 141 | 250 | 270 | 600 |

Assembled Brake Motor (ABM)

| Brake <br> Size | Motor <br> Frame | Weight <br> (Lbs.) |
| :---: | :---: | :---: |
| MB-056 | 56 | 35 |
|  | 143 T | 55 |
|  | 145 T | 60 |
|  | 182 T | 94 |
|  | 182 U | 85 |
|  | 184 U | 85 |
| MB-180 | 143 T | 80 |
|  | 145 T | 85 |
|  | 182 T | 119 |
|  | 182 U | 110 |
|  | 184 U | 110 |
|  | 182 T | 124 |
|  | 184 T | 138 |
|  | 213 T | 180 |
|  | 213 U | 188 |
|  | 215 U | 203 |
|  | 213 T | 188 |
|  | 215 T | 203 |
|  | 254 T | 305 |
|  | 254 U | 285 |
|  | 256 U | 310 |


| Brake <br> Size | Motor <br> Frame | Weight <br> (Lbs.) |
| :---: | :---: | :---: |
| MB-250 | 213 T | 243 |
|  | 215 T | 258 |
|  | 254 T | 360 |
|  | 254 U | 340 |
|  | 256 U | 365 |
| MB-280 | 254 T | 368 |
|  | 256 T | 413 |
|  | 284 U | 425 |
|  | 286 U | 480 |
|  | 284 T | 520 |
|  | 286 T | 546 |
|  | 324 T | 632 |
|  | 326 T | 686 |
|  | 324 U | 630 |
|  | 326 U | 690 |
|  | 364 U | 905 |
|  | 365 U | 975 |

Foot Mounted Posistop Brakes

| Size | 03 |  | 05 |  | 10 |  | 11 |  | 14 |  | 20 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type | S | T | S | T | S | T | S | T | S | T | S | T |
| Weight <br> (Lbs.) | 125 | 132 | 174 | 183 | 305 | 321 | 349 | 367 | CF | CF | 767 | 808 |

S - denotes a Single Unit. $\quad$ T - denotes a Tandem Unit.

Foot Mounted Positorq Absorber Brakes

| Size | TB-03 |  | TB-05 |  | TB-10 |  | TB-11 |  | TB-14 |  | TB-20 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type | S | T | S | T | S | T | S | T | S | T | S | T |
| Weight <br> (Lbs.) | 125 | 132 | 174 | 183 | 305 | 321 | 349 | 367 | CF | CF | 767 | 808 |

S - denotes a Single Unit. T-denotes a Tandem Unit.

## Electronic Controls

| CONTROL | WEIGHT <br> (Lbs.) |
| :---: | :---: |
| CLPC-LC | 3.5 |

E-Stop Brakes

| BRAKE | WEIGHT <br> (Lbs.) |
| :---: | :---: |
| ES-C | 110 |
| ES-D | 128 |
| ES-S | 134 |
| ES-L | 160 |
| ES-T | 460 |
| ES-M | 500 |
| ES-X | CF |

CF = Consult Factory

## Designer's Toolbox

For over 30 years, Force Control Industries has been helping customers redesign their machinery to be more reliable, more accurate, faster and last longer. The Designer's Toolbox was developed to let you reap the benefits of our engineering efforts. We have over 100 Industry Application Notes documenting modifications to specific machinery and the benefits achieved. Visit our website at www.forcecontrol.com to see all the application bulletins.

Need Help with your application? Our Application Engineering group is ready to assist you. Our ability can be best illustrated by the wealth of applications and the loyal customers that continually comeback with more problems and applications for use to solve.

## Oil Industry

## APPLICATION BULLETIN

APPLICATION: Drawworks Auxiliary Brake
INDUSTRY: Oil and Gas Exploration
PRODUCT: Positorq Absorber Brake


## AB-09-01-3/5/2005

## DRAWWORKS AUXILIARY BRAKE

WHERE THEY ARE USED: A Drawworks is used on all offshore drilling rigs and many landbased drilling rigs. The Drawworks is an integral part of the hoisting system, which raises and lowers
the drill string, top drive and swivel.

HOW THEY WORK: The hoisting system consists of the Drawworks, crown block, traveling block, wire rope (driling line) and derrick. The Drawworks consists of a revolving drum around which the drilling line is spooled and unspooled - raising or lowering the hoist. When heavy loads are raised or lowered, the Drawworks brakes absorb the momentum created. The Drawworks has two different brakes - the main brake, typically band brakes or disc-brakes, and the auxiliary brake, typically eddy-current or water brakes, used primarily during tripping operations. The main brake when making up or breaking out drill pipe and to control the Weight on Bit (WOB) while drilling. The auxiliary brake is used during tripping operations to control the decent speed of the drill string and to absorb the energy associated with the free fall of the drill string.
PROBLEM SOLVED: The primary brake has a tendency to grab and create a modulation thru intermitting starting and stopping of the brake. This modulation migrates down the drill string and auxiliary brakes are applied to try to correct or smooth this modulation with little success; they can't respond quick enough to changing conditions and provide little or no braking capability below 50 RPM - limiting the capability and performance of the Drawworks and control systems like an Autodriller systems.
The Force Control Positorq brake is hydraulic set for smooth continuous braking at all speeds and has the capability of full rated load at ZERO "0" RPM. The oil inside the brake shears to transmit torque while at the same time removing heat from the brake. The oil also lubricates all moving parts to prevent wear and corrosion.
IMPORTANT FEATURES
The Positorq brake will improve rig performance and drilling capability.

- Adaptable to existing Drawworks 500 thru 5000 HP
- No battery or switch gear - freeing up space and eliminating maintenance
- Smooth continuous braking at full range of speeds extends bit life by eliminating "bit bounce" and improve the overall rate of penetration
- Full braking capability down to 0 RPM
- Net loss of over 20,000 lbs. enabling greater set back weight capabilities

- A great companion to an Autodriller system to achieve its full capability


## Mining Industry

## APPLICATION BULLETIN

APPLICATION: Conveyor Constant Tension Winch
INDUSTRY: Mining, Tunneling
PRODUCT: MagnaShear Motor Brake
Conveyor Constant Tension Winch


AB-10-02-1/24/2006

## AB-10-02 - 1/24/2006

## CONVEYOR CONSTANT TENSION WINCH

WHERE THEY ARE USED: The Conveyor Constant Tension Winch is used extensively around the world in underground mines, underground tunnelling, and overland belt conveyors. The belt conveyors can be up to several thousand feet long and transport bulk material like coal ore and soda.

HOW THEY WORK: The Conveyor Constant Tension Winch is used to tension the belt during startup, continuous operation, and stopping by moving an idler pulley on the slack side of the belt. The MagnaShear Brake is released during normal operation, but is engaged when the conveyor is stopped and during the critical event of an emergency stop.
PROBLEMS SOLVED: Dry friction brakes are effected by the dust, dirt, water, oil, and other substances inherent to the underground and outdoor environments making them very susceptible to failure. The large coil of a dry friction brake is slow to respond. During an emergency stop these problems can cause the winch to go into a dangerous overspeed condition which can damage the winch, brake friction pads, and idler carriage. If this happens the idler no longer provides tension to the conveyor belt and the conveyor drive or backstop can't stop the load which then is dumped at the end of the conveyor.
The Force Control MagnaShear Brake provides smooth, reliable and quick braking under all stop.

## IMPORTANT FEATURES

- Totally enclosed and sealed from outside contaminants.
- Quick response to keep winch from running away.
- Superior heat dissipation and long life friction material.

Smooth "cushioned" stop for reduced shock to the drive system

Oil Shear design to provide maximum service life, with little maintenance and no adjustments.


## Packaging Industry

## APPLICATION BULLETIN



APPLICATION: Bulk Palletizer Hoist Drive
INDUSTRY: Food, Beverage, Medical, Container and other Bulk Produced Products \& Materials Palletized for Shipment

PRODUCT: Posistop Drive System - Includes Posistop Motor Brake \& (2) Hollow Shaft Worm Gear Reducers plus Posimax Torque Limiting Clutch (See AB-04-08)


## BULK PALLETIZER HOIST DRIVE

WHERE THEY ARE USED: Bulk material handing palletizers are used in manufacturing plants which produce soft drinks, beer, cereal, pet foods, bleach, detergent, motor oil, juice, candy, medical supplies, sugar and other products shipped on pallets. De-palletizers are used to feed or break down the layers of palletize material. Glass, metal, or plastic containers are usually fed into a filiing line or process.
HOW THEY WORK: Material, usually packed in cases, is positioned in layers on retractable slid plates just above an empty pallet on the raised hoist plattorm. The slide plates retract and the product drop
approximately one inch onto the pallet. The hoist drive indexes down a distance equal to the height of the product, and the slide plates close. The process is repeated until a full height of layers is obtained. The full pallet is removed by other automation. An empty pallet is placed on the platform. The hoist drive raises the empty pallet and platform to the top position to start forming another full pallet.
PROBLEMS SOLVED: The Posistop Drive System combines Force Control's Oil Shear technolog with a careful balance of high sh
accurate hoist position

1. The effect of increased stopping distance with each increase in product weight per additional layer is virtually eliminated by the improved thermal capacity \& dynamic torque characteristics of the Posistop OII Shear Brake
2. Lipping of shallow-tray products is no longer a common problem,
3. Over-stress of lift chains due to high shock engagement
4. Placement of the drive motor eliminates excessive loading of the high speed dive shaf between the reducers
5. Worm gear sets are cut with a carefully selected helix angle to balance load back driving forces with locking angle effects. This prevents harsh stops while permitting the oil shear brake to provide a controlled and repeatable stop for each product layer
6. Direct mechanical connection of the spring set brake to the worm reducer input shaft minimizes dependence , other power transmission components to hold the hoist load.
The Posimax Torque Limiting Clutch provides jam protection for the motor, drive, and lift system. See Application Bulletin AB-04-08 for details.

## IMPORTANT FEATURES

- Multiple-disc, spring-set, Oil Shear Motor Brake for long service life,
- Advanced friction material and Oil Shear design provide consistent, reliable stops.
Worm gear geometry combined with Oil Shear Brake provide smooth, controlled, \& accurate positioning at each layer stop.

-Rugged and heavy construction for long service life.



## OSB Industry

## APPLICATION BULLETIN

APPLICATION: Press Loader \& Unloader Elevator Drive INDUSTRY: (OSB) Oriented Strand Board Plants

PRODUCT: Oil Shear Posistop Motor Brake with Tachometer


AB-02C-06-2/1/2005

## AB-02C-06-2/1/2005

## PRESS LOADER \& UNLOADER ELEVATOR DRIVE

WHERE THEY ARE USED: The Press Loader Lug Chain Conveyor and the Press Lug Chain Drive are located in the Press area of the OSB plants. The Press Loader Lug Chain Conveyo is the first conveyor of the Press section, followed by the Press Lug Chain Drive.
HOW THEY WORK: The conveyors are driven by a DC motor with a brake and tachometer connected to auxiliary end of the motor.
Press Loader Lug Chain Conveyor: Is used to load the screens onto the Press Loader. Each time pulls the screen into the Loader. Then the Loader indexes to the next level to accept the next screen There is one Press Loader Lug Chain Conveyor Drive on either side of the Press Loader. One is for the "even" levels, and one is for the "odd" levels. Since the drives are mounted to the foundation and the loader moves up and down, the drive is not directly attached to the Loader. They transfer , This Press Lug Chain Drive. Is used to Load the screens into the press. This oniy lakes place after al screens into the press and at the same time the Un-loader Boom pulls out all the pressed boards from the press.
PROBLEMS SOLVED: The main problem with the dry friction brakes is they mechanically fail frequently. The atmosphere around the forming line and throughout the plant is damp. The repetitive cycling of the brakes causes frequent failures. The brake and tachometer combination makes repair of the brakes difficul.
The Force Control Posistop Motor Brake puts an end to the monthly maintenance of the motor brakes. The Posistop Brakes are drop in replacement for many of the dry friction brakes that are typically used throughout the industry. The totally enclosed oil shear design of the Posistop Brake mechanical linkages to fail due to repetitive use.
The end result is a brake that will easily install to replace the typical dry friction electric brake to provide a very reliable, long life, brake with no maintenance other than an annual oil change.

## IMPORTANT FEATURES:

- Oil Shear Technology gives the Posistop motor brake extremely long life, as well as consistent stopping
- The totally enclosed design provides a brake that is not effected by harsh environments.
- Special model brakes provide drop in replacenets for the commonly used dry friction brakes. See model FB-20-709.

$\begin{array}{ll} & \left.\begin{array}{ll}\text { Phone: } 513-868-0900 & \text { Fax: } 513-868-2105 \\ \text { E-Mail: info@forcecontrol.com } & \text { Web: www.forcecontrol.com }\end{array}\right)\end{array}$


## Dimensional Lumber Industry

## APPLICATION BULLETIN

APPLICATION: Breakdown Hoist Discharge Conveyor
INDUSTRY: Dimension Lumber Mills

PRODUCT: Oil Shear Posidyne Clutch/Brake


AB-02A-05-1/26/2005

## BREAKDOWN HOIST DISCHARGE CONVEYOR

WHERE THEY ARE USED: The Breakdown Hoist Discharge Conveyor is found in dimensional lumber sawmills. It is used as an integral part of the breakdown hoist to unstack lumber a layer at a time either to be sorted or to be fed into the planer infeed system.
HOW THEY WORK: The breakdown hoist indexes up until the top layer of lumber begins to slide off on to the discharge conveyor. In this fully automated arrangement, the discharge conveyor take away conveyors.

Unwanted piling and jamb-ups are virtually eliminated. The sticks that separate the lumber layers automatically fall to the stick exit chute below.
PROBLEMS SOLVED:
Longevity
The breakdown hoist discharge conveyor is in-line and therefore a critical part of keeping the mil running. This chain and dog style conveyor starts and stops with each new layer of lumber to be processed
Employing a standard motor that is allowed to run constantly and a Posidyne Clutch/Brake to provide a smooth controlled drive engagement is a key strategy to ensure long maintenance free and patented oil cooling techniques ensure reliasle service in hot dirty wet and generally hostile nd patents.

Consistent Accuracy
Consistent timing is essential and must be maintained. Catching the lumber in a timed, orderly throughout its life, or during cold start to hot run phase shift. The result of this is consistently accurate stops and starts with no adjustments required
IMPORTANT FEATURES:

- Totally enclosed, oil cooled unit for long service life with low maintenance in the harshest environments,
- Oil Shear technology and innovative friction material provide smooth controlled torque for quick, smooth acceleration.
Consistently accurate starts and stops with no adjustment required.


Continuously running standard motor for long service life and lower energy consumption.


## Metal Processing Industry

## APPLICATION BULLETIN

APPLICATION: Cross Wire Feed Drive
INDUSTRY: Wire Weaving and Forming
PRODUCT: Posidyne Clutch/Brake With CLPC II Control


## AB-01-08-3/7/2005

## CROSS WIRE FEED DRIVE

WHERE THEY ARE USED: A Cross Wire Feed Drive is used on wire weaving machines to shoot a wire across a number of parallel wires to be welded or woven
HOW THEY WORK: A set of pinch rolls is used to index the wire strand across the incoming parallel wires. The rolls must index the wire the exact distance and stop. A Posidyne Clutch/Brake is used to accelerate the pinch rolls to full speed, and decelerate to a position stop. The CLPC Series II Closed Loop Positioning Control, by reading the encoder on the Posidyne Clutch/Brake, is used to set the length and position the stop consistently. The index length is easily set by setting
the number of counts respective to the length on the front panel. the number of counts respective to the length on the front panel.
PROBLEMS SOLVED: A normal system uses an adjustable crank assembly pushing a rack, which turns a pinion, in turn rotating the pinch rolls. As the rack will oscillate forward and back two separates the rolls from the wire on the reverse stroke The other uses a single revolution cam clutch to overrun on the reverse stroke. The index length is adjusted by changing the length of the crank arm.
This is a very inefficient system in addition to having many mechanical parts, which wear, becoming oose causing length errors etc. Also mechanical changes must be changed to adjust the width of product.
The drive using the Posidyne Clutch/Brake and the CLPC Series I/ Closed Loop Positioning Control offers many advantages.
The Posidyne Clutch/Brake eliminates the reversing motion associated with the crank, starts and stops smoothly and accurately, eliminates many of the high wear items reducing maintenance and adjust for changes in the machine and Clutch/Brake for accurate cut length. The length is easily entered on the front panel for quick changes in product width.
Improved wire length consistency permits reduction of trim cut length, reducing scrap produced. IMPORTANT FEATURES:

- Oil Shear design provides high thermal and torque capacity for the heavy loads and high cycle rates required.
Lubricated and cooled friction surfaces in a totally enclosed seal housing provide long service life.
- The CLPC Series II Closed Loop Positioning Contro
allows easy entry of wire length, and controls the
Posidyne Clutch/Brake for accurate stop position.

$\underline{\longrightarrow}$

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## Metal Forming Industry

## APPLICATION BULLETIN

## CORCE

APPLICATION: Screw Down Clutch
INDUSTRY: Hot Strip Steel Mill
PRODUCT: Oil Shear Posidyne Clutch/Brake


## SCREW DOWN CLUTCH

WHERE THEY ARE USED: All steel industry strip mills consist of many rough and finish rolling mills. These mills usually have two large steel rolls that are used to flatten or form the hot steel. Depending on the location and use of the mill, it may be necessary to adjust or level the large rolls. This procedure is done by using the screw down assembly located above the mill. The Screw Down Clutch is located in this assembly. The clutch can be engaged to drive both sides of the roll as one common unit, or disengaged if it is necessary to lift or lower one independent side of the roll.

HOW THEY WORK: As stated above, the clutch can be either engaged so the screw down assembly works as one unit, or disengaged if necessary to move only one side to perform the eveling procedure. The Force Control Screw Down Clutch is a thru shaft unit mounted on the common drive shaft between the two screw drive packages. With the use of a simple rotary air union, the air can be applied to release the clutch if the leveling procedure requires separate roll side adjustments

PROBLEM SOLVED: Several different problems were solved by changing to the Force Control Screw Down Clutch. The first problem was a maintenance problem. The Force Control Clutch outlasted any other type of unit by a considerable length of time. The second problem of accuracy was solved by the Oil Shear design of the Force Control Clutch. With the unique Oil Shear design the clutch gave more accurate adjustment of the rolls throughout the life of the Force Control unit. The final problem was solved due to the unique enclosed design of the Force Control unit. Because of the design, the holding torque of the unit was not affected by the outside dirty, wet, and oily environment.
IMPORTANT FEATURES:

- Oil Shear technology provides smooth and accurate engagements throughout the lifetime of the clutch.
- The totally enclosed, sealed design protects the unit from outside contaminants.
- The Oil Shear design provides the user with a long service life
 with very little maintenance required.



[^0]:    $\mathbf{W K}^{\mathbf{2}}$ is given in Lb.Ft. ${ }^{2}$. Multiply by 144 to get Lb. In. ${ }^{2}$. Moving the decimal point one place in diameter shifts the decimal point in $\mathbf{W K}^{2}$ value 4 places in the same direction. Table is based on steel at 487 Lbs . per Cu.Ft. For materials other than steel, divide $\mathbf{W K}^{\mathbf{2}}$ in table 487, and multiply by: Magnesium-109; Aluminum-169; Cast Iron-442; Brass-527; Bronze-546; Copper-555.

