# **Selection Guide**

#### **Application Factors**

To determine the best Wichita clutch or brake for your application:

- 1. Decide which of the four possible functions you wish to perform.
- 2. Choose the mounting arrangement best suited to your application.
- In the Function/Mounting chart below, choose the proper type of mounting (1,2,3, etc.) to make a preliminary product selection. (Consult your Wichita representative for final product selection.)

Wichita Product		Function/Mounting Condition											
	Page No.	Controlled Acceleration  Provide smooth acceleration of a load.	Cycling  Accurately positions a load in a repeatable fashion.	Controlled Deceleration  Provides a smooth, cushioned deceleration of	Controlled Slip  Provide continuous tension to a web or strand.								
				a load.	High Heat	Low Heat							
Combination Clutch/Brake	10		7, 8, 9										
Very Low Inertia Clutch or Brake	24	1, 2	1, 2	1, 2, 3		1, 2, 3							
Low Inertia Clutch or Brake	24	1, 2	1, 2	1, 2, 3		1, 2							
High Torque Clutch	44		1	1		1							
Spring-Set Air Release Brake	58		1, 2, 3	1, 2, 3									
AquaMaKKs Clutch or Brake (Tensioning)	70	1, 2, 3	1, 2, 3	1, 2, 3	1, 2, 3								
Kopper Kool Clutch or Brake (Tensioning)	75	1, 2, 3	1, 2, 3	1, 2, 3	1, 2, 3								
Mistral II Brake (Tension Brakes)	102					2							
ModEvo (Tension Brakes)	106					2, 3							
Motor Brakes (Spring-Set Brake)	114			2, 6									
Standard Vent Coupling Clutch	131	3, 4											
Standard Vent Grinding Mill Clutch	136	3, 4											
Power Take-Off Clutch	145	5											
Measu-Fil Couplings	154	1, 2, 4											

#### **Types of Mounting** (see page 7)

1 Indirect Mount 4 Shaft-to-Shaft 7 Ring to Extended Pin

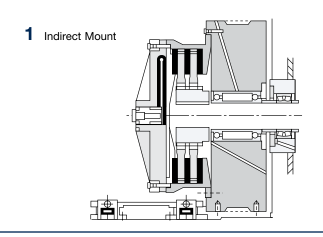
2 Direct Mount 5 Engine Mounted 8 Pin to Pin, Ring to Pin, Ring to Ring

3 Through Shaft 6 Brake Mount Electric Motor 9 Pin to Extended Pin

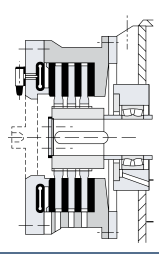
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# **Selection Guide**

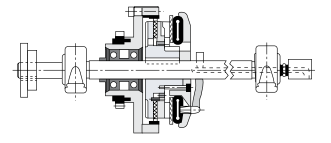
### **Types of Mounting**



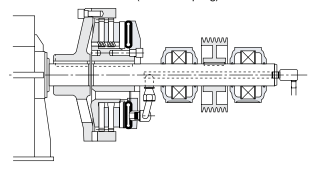
2 Direct Mount



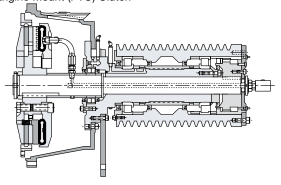
3 Through Shaft, Inboard Mount Clutch



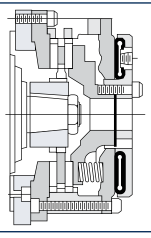
4 Shaft-to-Shaft In-line (clutch-coupling)



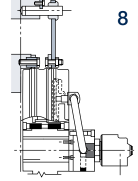
5 Engine Mount (PTO) Clutch



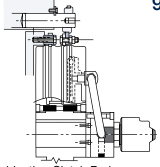
6 Electric Motor C-Face or Foot Mount Brake



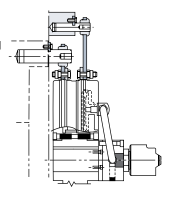
Ring to Extended Pin



8 Pin to Pin, Ring to Pin, Ring to Ring



9 Pin to Extended Pin



Pneumatic Combination Clutch Brake

## **Selection Guide**

#### **Application Factors**

Clutch/Brake sizes are affected by the following variables:

- Machines that operate under smooth loads require smaller clutch/brakes. These machines are driven by either multicylinder high speed engines or electric motors with reduced starting current.
- Drives that require high starting current motors will require clutch/brakes with sufficient torque to prevent excessive slipping while starting.
- Starting torque may be high, which requires a fast clutch/brake response time to transmit the required torque; or, extended clutch/brake slip time is required to protect the prime mover.
- 4. Starting torques may be very low compared to the normal torque which may result in the clutch/brake not being fully pressurized prior to the time of torque requirement. This will cause the clutch/brake to over heat from slippage. Clutch/brake inflation time in this instance is very important.
- 5. Clutch/brakes on most machines are designed to slip prior to damage from shockloads. As a result, the clutch/brake may require periodic maintenance; therefore the clutch/brake should be located in the power train for easy access. Clutch/brakes should also be located for maximum cooling air. In instances where this is not possible, forced air cooling may be desirable to extend clutch/brake life.
- Safe operating speeds for clutch/ brakes should be maintained in design. The following material specifications are recommended for safe operation. The maximum speeds shown are safe operating speeds based upon years of Wichita experience.

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Dynamic balancing recommended when peripheral speeds exceed 3500 FPM. These velocities are measured at the nominal outside diameter of the clutch/brake plate.

Field of Application		Wichita Product													
		Combination C/B	Air Tube Disc Clutches & Brakes				Tension Brakes				Srakes	Standard Vent Clutches			s
	Machine or Equipment		Very Low Inertia	Low Inertia	High Torque	Spring-Set	AquaMaKKs	Kopper Kool	Mistral II	ModEvo	Spring-Set Motor Brakes	Coupling	Ball Mill	Power Take-Off	Mesur-Fil Couplings
Air Movement Pumps	Centrifugal compressors			•	•							•			
	Reciprocating compressors (over 2 cylinders)			•	•					•		•			
	Reciprocating compressors (1 or 2 cylinders)			•	•					•		•			
	Centrifugal fans Blowers			•	•					•		•			•
Agitators	Liquid Semi-solid Solids			•	•					•		•			
Brick manufacturing	Brick press		•	•		•						•			
	Extruder Pug mill			•	•							•			
Canning & bottling machine	Bottle-can feeders		•	•	•										
	Filling Mixers			•	•							•			•

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			Wichita Product												
			C	Air Tube Disc Clutches & Brakes			Tension Brakes				Brakes	Standard Vent Clutches			Sg
Field of Application	Machine or Equipment	Combination C/B	Very Low Inertia	Low Inertia	High Torque	Spring-Set	AquaMaKKs	Kopper Kool	Mistral II	Modevo	Spring-Set Motor Brakes	Coupling	Ball Mill	Power Take-Off	Mesur-Fil Couplings
Engine driven equipment	Crane		-	•		•					•	•			
Linginie univen equipment	Hoist										<b> </b>	•			
	Engine			Ť								<u> </u>		•	
	Crowd			•								•			
Grinding mills	Ball-rod-sag-pebble			Ť								_	•		
Cititating Timio	Crushers												•		
	Shakers												•		
Lumber processing	Yarder		•	•	•		•	•	•						
_ag	Carriages, conveyers Chipper, logger		•	•	•		•	•	•						•
Marine	Propulsion clutch CP wheel			•								•			
	Shaft brakes														
	Propulsion reversing type			•								•			
	Anchor winch			•								•			
Bulk material	Conveyors evenly loaded	•		•	•	•						•			•
handling	Line shaft evenly loaded			•	•	•						•			
	Feeders			•	•	•						•			
	Elevators			•	•	•						•			
Metal production &	Coilers		•	•			•	•	•			•			
metalforming	Slitters	•	•	•	•	•	•	•	•						
	Press brake	•	•	•	•	•			•			•			
	Non-geared press	•	•	•	•	•			•			•			
	Geared press	•	•	•	•	•			•			•			
	Draw bench		•	•		•						•			
	Rolling mill		•	•								•			
	Shear	•	•	•	•	•			•			•			
	Back geared press	•	•	•	•	•			•			•			
	Hammer Mill			•		•						•			
	Forging			•		•						•			
Paper industry dryer sections & calenders, consult factory	Fourdrinier to 500 FPM Fourdrinier to 1800 RPM Paper mill plane Smoothing press Press selections Dryers Calenders			•		•						•			
Petroleum	Drilling & service rig			•			•	•				•			
production	Master clutches			•								•			
	Compound clutches			•								•			
	Rotary Drum			•								•			
	Mud pumps											•		•	
	PTO clutches											•		•	
Rubber manufacturing	Transfer machines evenly loaded Banberry mixer Drum mixer Extruder			•							•				
	Calender Centrifuge														

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