Glossary of Terms

ATHP Air-tube Holding Plate: A Plate DAF Driving Adapter Flange: A driving having a cavity which houses the ring connecting the driving adapter air-tube. and the clutch's driving ring. ΑT Air-tube: Actuating member, DI Ductile Iron: Nodular cast iron, a semi-steel. full circle polyester reinforced neoprene tube. **DSCP Ductile Slotted Center Plate:** A AT/P Air-tube Pancake Style: Air-tube ductile, cast iron center plate that which does not have center hole as has thermal growth slots in in regular air-tube. the plate to allow for thermal growth of center plate. AT/S Air-tube Split: A regular air-tube DCP **Ductile Center Plate:** Center plate that is split radially for temporary replacement of a regular air-tube. made of ductile iron (Nodular cast This has a comparatively short life iron). expectancy. DR Driving Ring: Unit's outer housing. ALD Axial Locking Device: This device Transmits torque from friction axially locks two shafts together discs. without transmitting torque. Its **DMBP Demountable Backplate:** primary use is in attaching a sleeve A removable backplate which bearing motor to an axially located allows access from rear of unit. pinion shaft. E to P **Current to Pneumatic Transducer** BP Back Plate: The retaining plate on the opposite end of the clutch FD Friction Disc: Molded friction or brake unit. It is either bolted to elements. the low inertia driving ring or the standard-special ventilated F/P Floating Plate: Similar to Center clutch hub. Plate, next to the pressure plate. **CCB** Combination Clutch Brake **FWJ** Floating Water Jacket: Similar to Center Water Jacket. Located CI Cast Iron: Iron material with between pressure plate and drive sufficient carbon so it is not plate assembly. malleable at any temperature. FP Friction Puck: Segmented friction C/P Center Plate: This plate is of metal element used on drive plate and has a gear tooth spline or other assemblies. driving system on the internal diameter of the plate that meshes G1S Friction Disc: Grooved one side. with the clutch or brake hub. G1SSH Friction Disc: Grooved one side **CWJ** Center Water Jacket: This is with spring holes. a two wear sided water jacket Friction Disc: Grooved two sides assembly that is splined on the G2SBB outside diameter. This part is used hack to back in a water cooled clutch or brake of **G2SBBSH Friction Disc:** Grooved two sides more than one drive plate. back to back with spring holes. **CWP** Copper Wear Plate: Copper disc G2SSSH Friction Disc: Grooved two sides mounted to a water jacket. staggered with spring holes.

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DA

Driving Adapter: A device to bolt a standard ventilated type clutch

driving ring to a shaft.

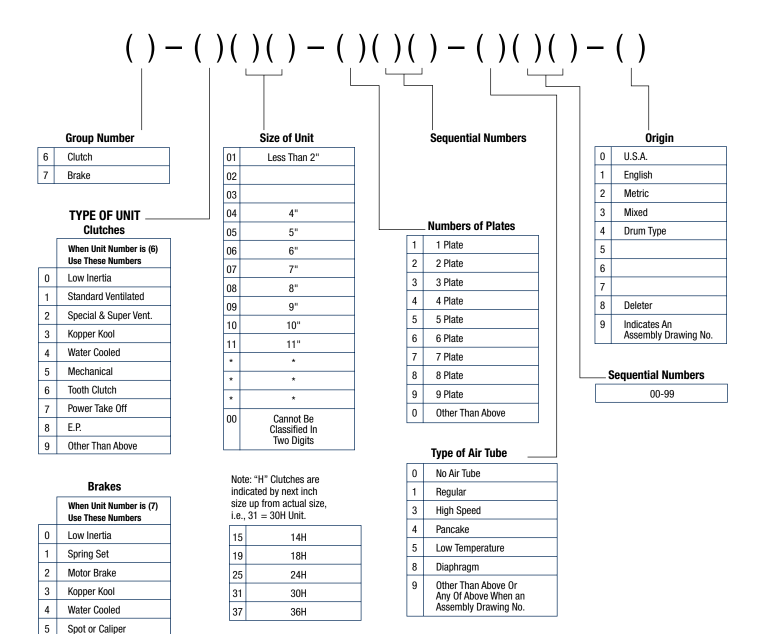
Glossary Of Terms

CID	Friedian Bios Creasued on incide	000	Observator Comitica Ombus
GID	Friction Disc: Grooved on inside diameter.	oso	Obsolete Service Only: Discontinued service.
GPM	Gallons Per Minute	PLI	Pounds Per Linear Inch
HUB & ATHP	Hub and Air-tube Holding Plate: Special one piece design.	PLK	Positive Lock: Special unit allowing direct drive between airtube holding plate and the ring in case of air-tube failure.
НС	High Coefficient Friction		
HS	High Speed: Special air-tube designed for high speed applications.	QRV	Quick Release Valve: Springless exhausting air valve.
нт	High Torque: Clutch design with pancake air-tube.	QCRG	Quick Change Ring: A driving ring connecting the driving adapter and the clutch's driving ring used for
HUB & BF	P Hub and Backplate: Special one-piece design.	quick access to clutch's internal parts.	
HUB	Hub: Splined tooth gear, keyed to the shaft.	RCS	Roto Coupling Spider: A clutch air manifold, with its center tapped to accept a roto coupling.
LC	Low Coefficient Friction	RC	Roto Coupling: An air rotary union having a hollow shaft in bearings located within a stationary housing to allow for a supply hose connection without twisting the air hose.
L/T	Low Temperature: Special airtube designed for low temperatures down to -40° F.		
LPM	Liters Per Minute	TSCP	Thin Slotted Center Plate: This center plate is similar to the DSCP but is of the thin, usually nonventilated center plate design.
MR	Marine Reverse: Special Standard Vent Clutch.		
NC	National Course: Thread type.		
NF	National Fine: Thread type.		
NPT	National Pipe Thread: Thread type.		
OBS	Obsolete: Discontinued part.		

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Parts List and Assembly Drawing Numbers

Clutches and Brakes



Use this chart only to interpret a part number issued by Wichita Clutch. Do not use it to determine your own part number.

6

7

8

Band Brake

E.P.

Tandem Mount

Other Than Above

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The Advantages of Genuine Wichita Replacement Parts

When you specify genuine replacement parts from Wichita Clutch, you automatically expect more... and get more. Especially better performance, longer life, and the peace of mind that comes with knowing that you are working with the industry's proven leader.

We have years of experience in building value into every Genuine Wichita Replacement Part. Our parts, made with quality materials and leading-edge technology, are long lasting, resulting in lower life cycle costs, they also fit precisely to give you the assurance of trouble-free performance.

Longer Warranty

We have over 60 years of experience in building value into every Genuine Wichita Replacement Part. Our parts, made with quality materials and leading-edge technology, not only last longer than the competition, resulting in lower life cycle costs, they also fit precisely to give you the assurance of trouble-free performance. That's why we can confidently offer you the very best warranty in the business...

3 years on airtubes and 2 years on all other components.

Faster Delivery

To help you lessen downtime problems, we've recently established new methods and procedures that will get Genuine Replacement Parts to you quicker than ever before. Over 600 of our parts can now be shipped within 24-hours of your order or are available off-the-shelf from your local distributor.

Competitive Pricing

The good news is you don't have to pay a premium price for all the product and service advantages of Genuine Wichita Replacement Parts. You'll find our prices to be very competitive with any of the companies offering imitation replacement parts.

Better Service

The expertise of your local distributor could be the difference between getting your machine up and running fast, or standing idle. Your local Wichita distributor is a power transmission specialist, trained and experienced in how to best maintain and repair equipment. Call 800-964-3262 for a FREE equipment check-up.

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