

Hause Hydraulic "A" and "J" Models

Maintenance	Procedures for Hause Hydraulic Power Feed Units (Models "A" and "J")		Remedy
	Item	Inspection	
	Spindle Condition	of bearings. Test for proper adjustment - by hand.	Replace
	bearings or remove assembly for adjustment of nut (apply small preload with nut) by hand.		
Dry bearing resulting from excessive coolant wash or excessive high-speed.		12 months re-lubrication interval may extend life. (Push bearing spacer to one side. Fill cavity between bearings and spline tube with grease.)	No
adjustment - tolerate some looseness.	Drive Shaft Bearings	- same as spindle spline.	No
spindle.)	Belted Drives Belts	- check for noise and wear.	Replace
worn belts and/or tighten.	Pulleys	- should be tight run concentric.	Tighten
pulleys on shafts.	Gear reductions	- look for oil leaks.	Repair or replace.
Lubricate per manual instruction.	Listen	for increased noise level from gears and bearings.	
Replace and/or lubricate.>			

Download Maintenance Procedures.

If a breakdown occurs, our additional TROUBLESHOOTING AIDS may be helpful.

This information applies specifically to hydraulic, "A" and "J" models. Service manuals also cover most phases of repair work on these.