



PROCEDURE REF# A-INL-026

## Test traction hydraulic motor

It may happen that one of the traction hydraulic motors has to be replaced. Those are the steps to follow to determine which one must be replaced.

1- Remove those hoses on one of the hydraulic motor. \*You can only test one at the time.



2- Join those hoses together with an union fitting.



3- Move the handle's valve to the wrapping position.



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4- Increase the pressure until it reach 1 500 pounds.



5- Hook the wrapper with your front loader and push the machine slowly. Keep your wheels on the ground and see if the wheel stay locked or if it spins.

\*If the motor is good, the wheel will stay locked, if it's defective it will turn.



**Repeat the same procedure for the other motor.**