

POST-TEST

Fill the blank with correct answer from the box

change	clean	helps	remain	wants
maintain	determines	stick	contact	check

6 Hydraulic Pump Maintenance Tips

Hydraulic systems are common in many manufacturing and industrial operations. The systems help lift heavy loads and press parts, which _____ save time, promote safety, and complete tasks quickly and efficiently.

While everyone _____ their equipment to last, machines eventually break down, start piling up repair costs, and ultimately call for a replacement. However, proper maintenance can keep your pump in top working condition so it can _____ operational for a long time.

Discover a few tips to keep in mind.

1. _____ to the Maintenance Schedule
2. _____ the Hydraulic Fluid Often
3. _____ the Suction Strainer
4. Change Filters Often
5. _____ Pipe and Pipe Connections
6. Scan the Electronic Drive Motor

How well you _____ the hydraulic pump _____ its shelf life. If you notice any issues with your hydraulic pump or want to carry out scheduled maintenance, _____ **Quad Fluid Dynamics, Inc.**, for all your hydraulic maintenance needs.

<https://www.quadfluidynamics.com/6-hydraulic-pump-maintenance-tips>