

Maintenance Schedule

Engine Compressor Washers

Tronair recommends performing preventative maintenance on Engine Compressor Washers.

Model Number	Serial Number
Maintenance Performed By	Date
Before Each Use: Visually inspect unit to ensure ☐ All hoses and couplings are free of damage and ☐ Tanks are mounted securely and are not dama ☐ All wheels/casters & towbar/floor lock are opera ☐ Pumps are mounted securely and functional or ☐ No bent or broken components ☐ Cart is free of leaks	d functional ged ational
Periodic Maintenance: □ Lubricate all required points • Wheel bearings or casters • Front truck swivel plate (if equipped) • Towbar pivot and lock latch or floor lock • Hose couplings (light lubrication) • Engine oil level, condition of oil (if equipped)	1)
 Check all hoses Ensure all hose connections are secure, tig Replace any leaking, cracked or damaged Check condition of output filter, replace if co 	hten clamps as required hoses or air lines
 Tires or casters Excessive wear or damage Correct tire pressure (if equipped - do not e 	exceed 50psi)
 Towbar Operates freely Damage Brake lock operation 	
 Tanks Lids present & functional Free of leaks (both fluid and air) Drain valve operation, drain tanks regularly Fluid tanks kept in sanitary condition Hydrostatic test as required due to physical 	I damage, as required by local law or every 10 years