

Maintenance Interval Schedule

Service Interval	Directions
Daily (while in operation)	 Observe PTLOG 150 backpressure monitor (cab mounted) for any pressure indicators - yellow or red (see PTLOG 150 technical manual) Observe urea alarm box (cab mounted) for indicator codes (see BlueMAX[™] operations manual) Report any alarms to Nett
Every 250 service hours or monthly	 Drain any water accumulation from air tank Clean air compressor inlet filter (see Compressor Filter Maintenance, on right)
Every 500 service hours or 3 months	 Inspect urea injection nozzle and if necessary clean by soaking in tap water
Every 1000 service hours or 6 months	 Drain urea tank and flush using clean tap water Inspect urea filter and clean using tap water

BlueMAX PLUS[™] System (SCR & Passive DPF System)

Compressor Filter Maintenance





Remove air filter assembly from compressor

- Remove snap on cover to expose filter (assembly must be removed from compressor to avoid damage)
- Clean air filter with compressed air



- Return the filter to the housing and reinstall snap on cover
- Reinstall assembly on compressor

...the emission control authority