Compactors – Cleaning Checklist Guidelines

As per the Import Permit conditions, partial or full dismantling may be required to facilitate the cleaning and inspection process. To enable AQIS to grant a release for any used machinery, <u>all</u> areas must be accessible at the time of inspection.

All are not specific to all Compactors - please tick

Cabin:

1.	Remove any rubber floor mats and clean floor surface.	
2.	Remove and clean all door rubbers, internal door panelling and	
	clean all windowsills.	
3.	Remove and clean under the seat, including the rubber seat shroud.	
4.	Remove any non-affixed floor panel if applicable and clean	
	underneath.	
5.	Remove rubber pedal covers and clean.	
6.	Remove cabin wall lining and clean behind.	
7.	All air-conditioning vents, including air-conditioning filter – may	
	have to remove panelling to enable cleaning.	
8.	Remove joystick control housing and clean inside.	
9.	Check cleanliness of cabin roof, both inside and out.	
10.	Check for false floor under cabin and remove for cleaning, if	
	applicable.	
11.	Clean ladder to cabin (may have hollow frame) and under each	
	footstep.	
12.	Remove all light covers and check cavity behind. Clean if required.	
13.	Empty windscreen reservoir.	
14.	Check if the cabin housing can be flushed via drainage holes.	

Engine Bay:

15.	Check all surfaces of engine block including between tappet covers.	
16.	Remove air-filter pre-cleaner and clean.	
17.	Remove air-filter and clean with air.	
18.	Clean inside fan-belt flywheels (harmonic balancer).	

19.	Remove belly plates if applicable and clean.	
20.	Remove all non-affixed engine covers to allow access and clean all	
	surfaces.	
21.	Check engine covers for hollow support framework - flush to verify	
	clean.	
22.	Remove all engine cover rubbers and clean.	
23.	Chassis rails either side of engine are hollow and maybe flushed via	
	drainage holes on underside of the rail (Access maybe provided once	
	belly plate bolts have been removed).	
24.	Check battery boxes either side of engine. Loosen batteries and clean	
	under.	
25.	Flush radiator and oil cooler from both sides to verify fin/core	
	cleanliness.	
26.	Loosen radiator shroud to let loose debris fall through.	
27.	Check either side of radiator for vertical hollow support structures.	
	Flush to verify clean if present.	
28.	Check all wiring harnesses for internal cleanliness.	
29.	Check under all hydraulic looming for cleanliness.	
30.	Removing zip-ties and electrical tape that hold hydraulic hoses	
	together will facilitate the cleaning process.	
31.	The fuel cell generally sits below the radiator and engine – ensure all	
	surface of the fuel cell are clean.	

Wheel Drums, Boots & Rims:

32.	Check internal of each cleat/boot on each wheel drum – generally	
	these boots are only spot-welded or hollow with access points.	
33.	Inside wheel rims may require plates to be removed to access brake	
	drums - remove and clean thoroughly.	

Tyres:

34.	Check each tyre for cracks or splits that can harbour seeds, soil or	
	any other risk material.	

Front End and Bucket/Blade:

35.	Remove front housing cover plate to allow better access to	
	hydraulics.	
36.	Remove cutting teeth from bucket.	
37.	Remove all non-affixed wear plates from the bucket.	
38.	Check front and backside of bucket for any crack, splits or evidence	
	of repair. If any detected, the inside will need to be verified clean.	
39.	Check light mounts on front wheel arches – if applicable, these areas	
	are generally hollow and require cleaning.	
40.	Bucket push arms are generally sealed units, however best to check	
	for hollow areas or drainage points.	

Other areas Requiring Cleaning/Verification:

41.	Check all wheel arches for hollow support framework – may also	
	have to loosen from chassis to clean where arch joins frame.	
42.	Clean all surfaces of oil tank – generally near ladder to cabin.	
43.	Clean under all non-slip checker-plate surfaces.	
44.	Flush under all checker-plate (non-slip footings) to ensure clean.	
45.	Rear drawbar generally hollow – remove towing pin and flush	
	hollow drawbar if applicable.	
46.	Remove all contaminated grease on the machine, including around	
	pivot points.	