



Evaluation Roller / Compactor		 	
Customer:	P&E Auctions		
Date:	31.05.2023		
Machine / type:	Dynapac CP275	Location:	Qatar
Serial No.:	9379	Hour reading:	not legible, 1)
Inspector:	Adam	Year:	2019
CE <input type="checkbox"/> EPA <input type="checkbox"/>	A/C <input type="checkbox"/>	side cutter <input type="checkbox"/>	side shift seat <input type="checkbox"/>
water spray <input checked="" type="checkbox"/>	compaction monitoring <input type="checkbox"/>	Parts book <input type="checkbox"/>	Op-Manual <input type="checkbox"/>
cab		cab doors	N/A
seat, arm rests	good	windows, mirrors	mirrors only
switches, controls	good	wipers, washer	N/A
gauges, warn lights	1)	floor mat	good
aircon / heater	N/A	cab structure	good
engine		Serial No.	78862265
leaks & seals	front of engine oily	cooling system	good
oil condition & level	good	blow by	normal
exhaust, muffler	good	belts & filters	good
smoke	normal	coolant condition	good
exterior		sheet metal, roof	slightly bent RHS
chassis, frame	RHS scratched	bumpers	good
engine hood	good	lights	LHS rear light broken
steps, hand rails	good	paintwork	good
visual inspection		transmission case	N/A
axles, drive shafts	2)	rubber isolators	N/A
vibration motors	N/A	cleaner bars	worn
hydraulics		oil level/condition	good
hoses & lines	good	pump and valve bloc	good
steering cylinders	good	pump noises	normal
functional test		vibration	N/A
steering	good	amplitude control	N/A
drive operation	good	sprayer pump	3)
speed control	good	park brake	good
tires / drum	measurement in mm		remaining life mm (%)
front drum thickness	N/A	front RHS tire	50%
rear drum thickness	N/A	front LHS tire	50%
drum width	N/A	rear LHS tire	50%
general condition	chunks missing on outside	rear RHS tire	50%
Tire size and brand	Advance 13/80-20		
additional features & attachments:			
problems, details:			
1) Hour meter dirty. Can't see hours			
2) some drive motors leaking			
3) Nozzles blocked, no water in tank to test			
The roller is in general good condition. Some smaller repairs and replacements recommended.			
transport dimensions L x W x H in meter		5,1 x 2,5 x 3,1	