

Instruction manual

Operating & Maintenance 4812161001_D.pdf

**Vibratory roller
CC1300**

**Engine
Kubota V2203**

**Serial number
10000334x0A012586 -**



Translation of original instruction

*Reservation for changes
Printed in Sweden*

EN

Table of Contents

Introduction	1
The machine	1
Intended use	1
Warning symbols.....	1
Safety information	1
General	2
CE marking and Declaration of conformity.....	3
Safety - General instructions.....	5
Safety - when operating	7
Driving near edges	7
Slopes	8
Special instructions	9
Standard lubricants and other recommended oils and fluids	9
Higher ambient temperatures, above +40°C (104°F).....	9
Lower ambient temperature - Freeze risk	9
Temperatures.....	9
High pressure cleaning	9
Fire fighting	10
Roll Over Protective Structure (ROPS)	10
Battery handling	10
Jump starting.....	11
Technical specifications	13
Vibrations - Operator station	13
Noise level.....	13
Dimensions, top view	14
Dimensions, side view.....	15
Weights and volumes	16
Working capacity.....	16
General	16
Tightening torque	17

ROPS - bolts	18
Hydraulic system.....	18
Machine description	19
Diesel engine	19
Electrical system	19
Propulsion system/Transmission	19
Brake system	19
Steering system	19
FOPS and ROPS	19
Identification	20
Product identification number on the frame	20
Explanation of 17PIN serial number.....	20
Machine plate.....	21
Engine plates	21
Location - decals	23
Safety decals.....	24
Info decals	25
Instruments/Controls	27
Locations - Instruments and controls	27
Locations - Control panel and controls.....	28
Function description	29
Electrical system.....	32
Fuses	32
Fuses at battery master disconnect switch	33
Operation	35
Before starting	35
Master switch - Switching on.....	35
Driver seat (Std) - Adjustment.....	35
Driver seat (Option) - Adjustment.....	36
Instruments and lamps - Checking.....	36

Interlock.....	37
Parking brake - Check.....	37
Operator position.....	38
Starting	39
Starting the engine	39
Driving	41
Operating the roller	41
Interlock/Emergency stop/Parking brake - Check	42
Vibration	42
Manual/Automatic vibration.....	42
Braking	43
Normal braking.....	43
Emergency braking	44
Switching off.....	44
Parking	45
Chocking the drums	45
Battery disconnector	45
Long-term parking.....	47
Engine	47
Battery.....	47
Air cleaner, exhaust pipe.....	47
Fuel tank	47
Hydraulic reservoir	47
Water tank.....	47
Steering cylinder, hinges, etc.	48
Hoods, tarpaulin	48
Miscellaneous	49
Lifting	49
Locking the articulation	49
Lifting the roller.....	49

Unlocking the articulation	50
Towing/Recovering	50
Short distance towing with switched off engine.....	50
Release the brakes	51
Towing the roller.....	52
Transport	52
Securing CC1300 for loading	53
Retractable ROPS (Optional).....	54
Operating instructions - Summary	57
Preventive maintenance	59
Acceptance and delivery inspection.....	59
Warranty.....	59
Maintenance - Lubricants and symbols	61
Maintenance symbols	62
Maintenance - Maintenance schedule	63
Service and maintenance points	63
General	64
Every 10 hours of operation (Daily).....	64
After the FIRST 50 hours of operation	65
Every 50 hours of operation (Weekly).....	65
Every 250 / 750 / 1250 / 1750 hours of operation	65
Every 500 / 1500 hours of operation	66
Every 1000 hours of operation	67
Every 2000 hours of operation	68
Service - Checklist.....	69
Maintenance, 10h	71
C coolers	71
Checking - Cleaning.....	71
Check - Coolant system	72
Hydraulic reservoir, Level check - Filling.....	73

Lowering of engine hood.....	74
Air circulation - Check	74
Fuel tank - Filling.....	75
Water tank - Filling	75
Sprinkler system/Drum Checking - Cleaning.....	76
Scrapers, fixed Checking - Setting.....	77
Scrapers, spring-action (Optional) Checking - Adjustment	77
Brakes - Check.....	78
Maintenance - 50h	79
Air cleaner indicator	79
Air cleaner Check - Replacement of main filter.....	79
Air filter indicator - Resetting	80
Backup filter - Change.....	80
Air cleaner - Cleaning.....	81
Steering cylinder and steering joint - Lubrication	81
Maintenance - 250 / 750 / 1250 / 1750h	83
C coolers Checking - Cleaning	83
Battery - Check condition	84
Engine oil and oil filter - Change	85
Maintenance - 500 / 1500h	87
Battery - Check condition	87
Engine oil and oil filter - Change	88
Drum - oil level Inspection - filling	89
Rubber elements and attachment screws Check	89

Hydraulic reservoir cap - Check	89
Controls - Lubrication	90
Check - Coolant system	90
Replacing the fuel filter.....	91
Controls - Lubrication	92
Replacing the pre-filter	93
Maintenance - 1000h	95
Battery	
- Check condition	95
Engine oil and oil filter - Change	96
Drum - oil level	
Inspection - filling	97
Rubber elements and attachment screws	
Check	97
Hydraulic reservoir cap - Check	97
Controls - Lubrication	98
Check - Coolant system	100
Replacing the hydraulic oil filter	100
Hydraulic fluid reservoir - Draining	101
Replacing the fuel filter.....	102
Replacing the pre-filter	103
Maintenance - 2000h	105
Battery	
- Check condition	105
Engine oil and oil filter - Change	106
Drum - oil level	
Inspection - filling	107
Rubber elements and attachment screws	
Check	107
Hydraulic reservoir cap - Check	107
Controls - Lubrication	108
Check - Coolant system	108

Controls - Lubrication	109
Replacing the hydraulic oil filter	110
Hydraulic fluid reservoir - Draining	111
Replacing the fuel filter.....	112
Replacing the pre-filter	113
Hydraulic tank - Changing the fluid	114
Drum - Oil change	115
Water tank - Draining	115
Water pump - Draining	116
Fuel tank - Cleaning	116
Water tank - Cleaning	117
Steering joint - Check	117

Dynapac Vibratory Roller Cc1300 Operation And Maintenance

Full download: <http://manualplace.com/download/dynapac-vibratory-roller-cc1300-operation-and-maintenance/>

Atlas Copco
