

Inspection report – 2004 Vogele 2116T

Serial No: 30654 | Hours: 7190 | Location: Dubai, United Arab Emirates | SKU: 802

Key Features & Condition

Safety Certification Label	N/A
Automatic Lubrication System	N/A
Auxiliary Hydraulic Valve	N/A
Equipment Parts Manual	N/A
Track Shoes w/Rubber Inserts	Yes
Horn Function	Yes
Travel Alarm	N/A
Operator’s Manual	N/A
Emission Compliance Label	N/A

Operator Cabin Details

Seat and Arm Support	Ok, need upholstery
control levers, Control swithes	Ok
Dashboard Screen, Gauges	Ok, 3 gauges are not functional
Warning alarms message	Ok
Electrical System	Ok, need minor maintinnance

Engine & Performance

Fuel Injection System Type	Mechanical
Fluid Leaks	Ok
Engine Oil Check	Ok
Exhaust System and Muffler	Ok
Exhaust Smoke	Normal
Engine Model Details	QSB 5.9
Engine Cooling System	Ok
Engine Blow-by Check	Normal
Belts and Air/Oil Filters	Ok
Coolant	Ok, normal water

Exterior Condition & Visual Inspection



Chassis	Ok
Screed Lift Arms	Ok
Engine Hood	Ok
Stairs, Handrails	Ok
Auger/ Screw Condition	Minor wear
Conveyor Drive Chains and Sprockets	Ok
Push Rollers	Ok
Screed Heaters	Not tested
End Gates	Ok, right gate is not functional
Paintwork	Ok
Screed Serial Number	5140105
Screed Bottom Plate / Mat	Ok
Sheet Metal	Ok
Hopper Wings	Ok
Feed Conveyors	Ok
Screed Slope Adjustment	Ok
Lights	Ok, need some bulbs
Batteries	Ok
Berm	Not functional

Hydraulic System

Hoses & Lines	Ok, some fittings minor oil leak
Pump And Valve Bloc	functional
Hydraulic Motors	functional
Screed Lift Cylinders	functional
Screed Extension Cylinders	functional
Hopper Wing Cylinders	functional
Screed Tow Point Cylinders	Not functional
Slop Cylinder	functional

Limited Functional Testing & Operation

Drive forward	functional
Drive revers	functional
Steering	functional

PANDE Auctions LLC

Dubai, PO Box: 71530, Dubai, United Arab Emirates

Tel: +97148861125

www.PlantAndEquipment.com



Hopper Wings	functional
Feed conveyors	Manual mode is functional , Auto mode is not functional
Auger Flight	Manual mode is functional , Auto mode is not functional
Asphalt compactor	N/A
Asphalt Sweeper	N/A

Undercarriage components remaining life (%)

Left Rubber Track Belt Condition	60%
Left Rubber Belt Drive Lugs	50%
Left Grouser Height	70%
Left Track Rollers	2 Rollers /20% - 3Rollers 40%
Left Idler	60%
Left Sprocket	20%
Right Roller Frame	70%
Right Rubber Track Belt Condition	70%
Right Rubber Belt Drive Lugs	70%
Right Grouser Height	80%
Right Track Rollers	70%
Right Idler	80%
Right Sprocket	80%

No guarantees made as to actual hours/miles/kilometers; the inspection report reflects what can be visually observed.

