



Rigid dump truck

SIM600 Series Convertible consoles Full-motion seat

SIM60 Series Convertible consoles Compact type

Scenarios

13 scenarios in a real quarry environment

Operator Errors

49 common operation mistakes

Events

15 unexpected faults or events

Basics come first

- · Train and prepare new and experienced operators
- · Machine controls familiarization
- Step by step guidance
- · Response to emergencies and faults
- · Real-time feedback
- · Safe efficient operation







Self-paced and guided learning anytime, anywhere.

Track and review performance

- Review operator's performance
- · Easy to use tracking dashboard
- · Each operator tracked for safety, productivity and utilization
- · Safe operation emphasized

KOMATSU	Administration User (# Ref Search
DASHBOARD GROUPS USERS SCENARIOS	
Users > Administration User > Basic Demo Area - Free Operat	tions > report
User: Administration User	Score
Date: 2020-08-13 09:17	
Total runtime: 03:16:01 Machine: HD605-8	
Scenario: Basic Demo Area - Free Operations	o 55 100
Operator safety profile: Careless	
Safety violations Inservet use of service brake Collision with another vehicle/leading equipment	
Incident report	
Incident	Operator Response
Tier fire	× incorrect
Correct operator response: 1.Bring machine to a complete stop 2. Apply park brake 3. Activate emergency stop button 4 Activate fire suppression system	
Torque Converter Oil Overheating	✓ Correct
Correct operator response: 1.Bring machine to a complete stop 2. Apply park brake 3. Place engine on medium idling speed.	
Productivity report	
Stats Loaded material: 242t	Time Mass 04-53 28850kg
	05:53 39876kg
Production pace: 40200/h Production effeciency: 1.4t/l Average load cycle (mm:sa): 05:50	04:59 39820kg 09:53 37890kg
Load cycles 6	05:53 37390kg 03:23 39050kg
Machine usage profile Stats Distance driven	4.3km
Fuel consumed Fuel consumption	31.6l 121/h
Average speed	23km/h
Operator faults	Times
Operator faults Not stopping when loading equipment sounded the horn Accelerating while starting	2x 1x
Gear shifting while accelerator pedal is pressed	lx
Gear usage	Speed distribution
×]	*]
- N- N-	25-1 30-
25-	25-
20- 13-	20- 18-
∶╀ ┍┍╀╀╀╀╀┍┍╿	
Brake function usage	F/R switch speed
	× 1
Brake function usage	F/R switch speed
	8 30- 30- 20- 30-
	8 94 94 94 94 94 94 94
	20 90- 20- 30- 30-
	8 94 94 94 94 94 94 94 94

Realistic training experience that

improves safety and efficiency

Training courses

Basic Control and Operation Procedures

Fully guided scenario to familiarize basic rigid truck controls and its functions.

Basic Driving with Brake Retarder Operation

Learn the basics of driving the truck and apply brake retarder, both with and without load. Manual and automatic retarding is also covered. You can also choose to drive either left or right side of the road.





Reversing with Cones

Drive the truck in reverse safely by avoiding the cones along the route. Limited visibility areas are recognized by reognizing obstacles as they appear in rearview mirrors.

Short-haul Driving Course

Learn the techniques of left and blind-side approach to a loading unit. This will be done with an excavator and a wheel loader.

Responding to Faults & Emergencies

Drive through a real quarry site while events are simulated randomly through the load cycles. Instructions on how to rectify an events are given in a fully guided scenario. There is also a separate scenario without guidance.

Production Scenario

Run a full production cycle focusing on production target while focusing on safety and efficient operation.

Overview of operator errors

Safety critical

Collision with other vehicles and loading equipment, not stopping when loading equipment sounds the horn.

Equipment damage

Abrupt shifting of transmission gears, keeping parking brake engaged while driving, neutral coasting, gear shifting while the accelerator pedal is depressed and applying the parking brake when transmission gear is not in neutral

Potential accidents

Speeding, seatbelt not worn, not sounding the horn, shutting down the engine with the transmission gear not in neutral, driving with the body raised, not stopping at indicated STOP signs

Simulated events



Brake, Torque converter oil & coolant overheating



Engine and tire fires



Loss of service brake & steering control



Engine shutdown while traveling uphill





12 in. multi-touch panel display

This touch screen displays the rear view camera. This is also used to interact with the machine simulator on the theoretical machine learning section.

Multiple languages

Set your own language from English to Japanese, Russian, Arabic, Thai, Traditional Chinese, and European languages.

Convertible side consoles

Equipped with OEM pedals, all-functional standard switches and controls giving you the flexibility to switch to another machine class in no time.

Full-motion seat

Pitch and roll degrees of freedom that responds well to ground condition and truck operation .



Flexibility and adaptability to maximize your investment

60 series Compact type



Computer unit

Compact yet packed with a powerful processor to retain simulation experience without compromising learning results.

LCD monitor

We give you the flexibility to use what is available. The graphic card supports full HD 1080p resolution display.

Non-slip foot controls

Slip-resistant mat which creates positive surface traction reducing risk of slipping.





OEM switches and controls

Installed with OEM standard switches and controls retaining the same real feel with the actual machine. Extra slots on 600 series are provided to keep you moving with the future.

Space and distance matters

Conduct training classes and practice with

ease where distance and space needs to

be considered. Comes in three cases.

Sturdy case

Specifications

Simulator

Simulator	
Model	600 Series
Operating temperature	10 °C to 35 °C (50 °F to 77 °F)
Operating humidity	20% to 80%, non-condensing
Storage temperature	-20 °C to 45 °C (-4 °F to 113 °F)
Storage humidity	5% to 95%, non-condensing
Computer	
Operating vibration	0.26 G at 5-350 Hz for 2 minutes
Storage vibration	1.54 Grms random vibration at 10-250 Hz for 15 minutes
Operating shock	1 shock pulse of 41 G for up to 2 ms
Storage shock	6 shock pulses of 71 G for up to 2 ms
Operating altitude	-16 to 3,048m (-50 ft. to 10,000 ft.)
Storage altitude	-16 to 3,048m (-50 ft. to 10,000 ft.)
Maximum humidity gradient	10% per hour, operational and non-operational conditions
Power supply	
Configuration	Single-phase
Voltage rating	115V AC, 50/60Hz, 20A 230V AC, 50/60HZ, 10A
Motion system	
Maximum roll angle	±23°
Maximum roll velocity	46°/s (115VAC operation)
Maximum pitch angle	±15°
Maximum pitch velocity	30°/s (115VAC operation)
Unit weight	
Base simulator, single screen variant	256 kg (564 lbs)
Base simulator, triple screen variant	210 kg (463 lbs)
Screen stands	208 kg (459 lbs)
Front and side consoles weight	
Left console	10 kg (22 lbs)
Right console	14 kg (31 lbs)
Front console (Steering wheel and foot pedals)	40 kg (88 lbs)
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<u>.</u>	

Storage humidity Power supply

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Front and side consoles weight

Left console
Right console
Front console (Steering wheel and foot pedals)

Standard and optional equipment

600 series hardware

55" Industrial grade LED monitor	•
3.5mm audio jack connection	•
External speakers	•
Wireless keyboard	•
Auxiliary screen for viewing different camera position	0
Expansion kit to triple screen	0
Virtual Reality (VR) kit	0
Reusable transport box	0

60 series hardware

LCD monitor	0
External speakers	
Carry cases (comes in 3)	٠
Bluetooth keyboard	٠
Virtual reality (VR) kit	0
Auxiliary screen for viewing different camera position	0

standard equipment

O optional equipment

Cexcluded



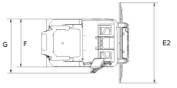
Expansion kit to triple screen

-20 °C to 45 °C (-4 °F to 113 °F)

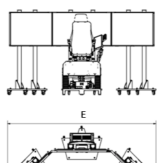
5% to 95%, non-condensing

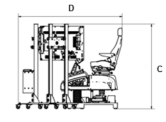
Simu	lator dimensions	600 Series Single screen variant
C2	Height	1767 mm
D2	Length	1473 mm
E2	Width (screen)	1348 mm
F	Width (base)	800 mm
G	Width (assembled operator unit)	916 mm

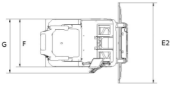
D2	
	C2

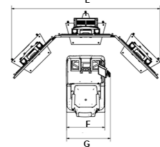


Simu	ulator dimensions	600 Series Triple screen variant
С	Height	1784 mm
D	Length	2173 mm
Е	Width (screen stand)	3105 mm
F	Width (base)	800 mm
G	Width (assembled operator unit)	916 mm









Declaration

EC Declaration of conformity

Manufacturer's name	ORYX Simulations AB
Address	Kaserngatan 16, SE-903 47
	Umeå, Sweden
Directives applicable	
Machinery directive	2006/42/EC
EMC directive	2014/30/EC
RoHS	2011/65/EC (with amendments)
Harmonizing standards	
EN ISO 12100:2010	
EN ISO 13849-1:2015	
EN ISO 13854:2019	
EN 60204-1:2006	
EN 50581:2012	



Your Komatsu partner:



Komatsu Ltd.

2-3-6 Akasaka, Minato Tokyo 107-8414 Japan

https://home.komatsu/en/