

- The Vestil-SL150-- Requires an operator to be trained as per manufactures instructions found in the owner's manual. A copy of the owner's manual is located on the asset.

Virginia Wadsworth Wirtz Center for the Performing Arts

Vestil-SL150 training

Required reading

<https://northwestern.box.com/s/ng8utsb6411kxstbkq25gllejdmkmzt> (1910.178 OSHA powered industrial trucks)

<https://northwestern.box.com/s/2w025iskqask2qjf36x030hogg1b8uof> (Vestil S1150 owner's manual)

<https://northwestern.box.com/s/cnvadm442qe287xe1mqvbdvewy2kx4gk> (Northwestern material handling policy)

Supplemental Training materials purchased from ATLAS Toyota are on file and should be used to facilitate the training course.

Product	SL-150AA
Serial	S1303718

Digitally copies of the owner's manual

Manufacture: <https://www.vestildocs.com/manuals/SL%20Series%20Semi-Electric%20Stacker%20Owner's%20Manual.pdf>

Local: <https://northwestern.box.com/s/2w025iskqask2qjf36x030hogg1b8uof>

Authorized Trainers:

Matthew Buettner

Technical Supervisor

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Authorized Operators:

Name	Date	Written Test	Familiarization test

The familiarization test shall take place at the Wirtz Center
This test shall be administered in an area clear of hazards and free of distractions.

Trainees shall demonstrate competency in the following areas

- Trainee demonstrates understanding of where the operator's manual
- Trainee demonstrates understanding of [University](#) and Manufacturer's pre-start checklists.
- Trainee demonstrates understanding of procedures for dealing with hazards.
- Trainee demonstrates understanding of correct operation.
- Trainee demonstrates skills and knowledge needed to operate equipment
- Trainee understands when and how to perform inspections.
- Trainee understands Manufacturer's requirements.
- Trainee demonstrates proper completion of a Risk assessment.

<u>Name of Trainee</u>	<u>Name of Trainer</u>	<u>Date</u>
<u>Signature of Trainee</u>	<u>Signature of Trainer</u>	

Make:	Vestil	Model:	SL-150	Type:		Date:	
Serial No.	S1303718	Load Capacity:	2000 lbs.	Load Center:	21"	Northwestern University Virginia Wadsworth Wirtz Center	
		b)1500 lbs. @ (63-118")		Ground Clearance	1"		
		c)1000 lbs. @ (118-137")		Truck Weight	1140lbs		

Pre-Operations checklist	Archive this form after completion
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Follow the equipment manufacturer's maintenance and safety instructions to ensure a thorough Insp. inspection.	Documentation	Serial Match	Manufacturer's operator manual onboard (Inside latched cover)	<input type="checkbox"/>
		Pg. 20,23	Maintenance record	<input type="checkbox"/>
		Inside truck cover	Inspection record	<input type="checkbox"/>
		Below	Completed Jobsite Risk assessment	<input type="checkbox"/>
	Decals, And Signage	Pg. 4	ID plate, safety, warning, information decals (legible)	<input type="checkbox"/>
			Controls (identification decals, directional arrows)	<input type="checkbox"/>
			Fork capacity, load center	<input type="checkbox"/>
	Inspect for	Pg. 25, 26	Frayed Wires	<input type="checkbox"/>
			Oil Leaks	<input type="checkbox"/>
		Pg. 27	Pinched or chafed hoses	<input type="checkbox"/>
			Damage or Structural deformation to the structural members the cylinder brackets etc.	<input type="checkbox"/>
			Unusual noise or binding or evidence thereof	<input type="checkbox"/>
			Proper functioning on all limit switches	<input type="checkbox"/>
			Load chain, check for mechanical damage, check for play (slack in chain)	<input type="checkbox"/>
			Battery, keep surface of battery clean and dry. Make sure battery is secured against slipping	<input type="checkbox"/>
			Casters are in good condition	<input type="checkbox"/>
		Adjustable arms are positioned and bolts tight	<input type="checkbox"/>	
	Deformed brakes	<input type="checkbox"/>		
	Pg. 11	Damaged controls	<input type="checkbox"/>	
	Functions Tests Controls	Pg. 12	E-stop	<input type="checkbox"/>
		Pg. 13	Raise/Lower handle	<input type="checkbox"/>
		Pg. 14	Parking Brake	<input type="checkbox"/>

Jobsite Risk Assessment

Floor	Pg. 7	Permitted floor incline Loaded Max .05 % Unload Max 2.0%	<input type="checkbox"/>
		Travel routes offer sufficient load-bearing capacity for the loaded truck	<input type="checkbox"/>
		Hard Level surface	<input type="checkbox"/>
		Free of debris	<input type="checkbox"/>

Use of this equipment is not permitted outside, or near an unprotected edge (such as a stage). Use shall be limited to authorized Wirtz Center Staff and as intended by the manufacturer.

Additional Notes:

I certify the equipment passed the pre-operation checklist no defects/deficiencies were identified. Operator Signature(s):	Operator initial(s):
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If ANY element fails to pass immediately remove this stacker from service, and report to supervisor