

A L L L COMPACTOR

Soil Compactor

Operating Weight : 11-12 Tonnes High Static Linear Load





Soil Compactors ASD Series

SPECIFICATIONS	LINIT		ASD115		ASD124					
	UNIT	STD	DD	PD	STD	DD	PD			
WEIGHTS										
Operating Weight	Kg	11000	11100	11900	12000	12100	12900			
Drum Module Weight	Kg	6500	6600	7400	7060	7160	7960			
Tyre Module Weight	Kg		4500		4940					
Static Linear Load	Kg/cm	30.52	30.98	34.74	33.14	33.61 37.37				
No. of Pads		_	-	140	_	-	140			
Pad Height	mm	-	-	100	_	-	100			
Pad Area	cm2	_	-	146	_	-	146			
VIBRATION										
Amplitude (High/Low)	mm		1.85/0.8			1.80/0.8				
Frequency (High/Low)	Hz		40/33		40/33					
COMPACTION FORCE					•					
Centrifugal Force (High/Low)	KN		254/176		312/212					
Total Applied Force (High/Low)	Ton		32/24		38/28					
TRACTION					•					
Gradeability	%	45%		55%	37%	44	 1%			
Oscillation Angle	deg	+/- 10								
Tyre Size		23.1x26 (12PR)								
STEERING	, ,				•	,				
Туре		Hydrostatic steering								
Articulation Angle	deg	+/- 37								
Turning Radius	mm	3950/6050								
ENGINE	'									
Model/Type		Mahindra M	MCVNC35TI110C	E4, BS-IV, 4 Cyli	nder water cooled	turbocharged Die	esel Engine			
Rated Power		110 hp/ 81 KW @ 2200 rpm								
HYDRAULIC & PROPULSION S	/STEM									
Drive		Hydrostatic drive, infinitely variable planetary axle with limited slip differential								
Working/Travel Speed	Km/hr									
Travel		Variable displacement axial psiton pump and constant displacement motor								
Vibration		Variable displacement axial psiton pump and constant displacement motor								
Steering		Gear pump with constant displacement								
Service Brake		Closed loop hydrostatic brakes on forward/reverse lever								
Parking Brake		Spring applied/hydraulically released multi disc brake mounted on the drum drive gear reducer & within rear axle								
ELECTRICALS & REFILL CAPA	CITIES									
Electrical System		12V - 130 AMP, DC								
Fuel Tank Capacity	Itrs	315								
Hydraulic Tank Capacity	Itrs	80								
Sump Capacity	Itrs	13.5								
Adblue	Itrs	20								
Coolant	Itrs	13								



Technical Parameter



Engine

Powerful Mahindra Engine generating 110 hp @ 2200 rpm meeting CEV Stage-IV Emission norms. High Torque, Fuel Efficient and High performance engine for any type of application.



Static Linear Load (Drum Weight)

High Drum weight ensures Higher Static Linear Load for best compaction with minimum no. of passes.



Axle

Heavy duty rear axle with limited slip differential for smooth and quite torque transfer suitable for tough Indian working conditions. Provides two speed range for fast inter site movements.



Frequency

Dual Frequency generates 40/33 Hz (vibrations per seconds) on high & low modes respectively. Ensures better and faster compaction on different layers & thickness.



Hydraulics

Closed loop, high pressure hydraulic system ensures high productivity with better performance and reliability.



Amplitude

Dual amplitude mode of 1.85/0.8 mm generates greater force and results in quick compaction for different material & layers.



Gradeability

High Gradeability of 45% makes it effective under high gradient & low traction surfaces.



Centrifugal Force

High centrifugal force helps in unmatched performance and high productivity in minimum possible time.





Key Features



Structure

High Strength & Durable Structural parts for better reliability and longer life.



Vibration Pads

16 nos. of vibration pads installed on drum for shock absorption. Ensures minimal vibration transfer to operator platform.



Service Comfort

Newly designed engine hood providing easy access from ground level for daily maintenance checks and serviceability.



Visibility

Good all around visibility (1 meter by 1 meter) provides safe and efficient operation.



ACB



Operator Comfort

Vibration proof operator platform for minimum fatigue during long working period. Adjustable operator seat, lockable console cover, rear view mirror and large canopy for ease of operation.



Tyre

Heavy duty tyre of size 23.1x26, 12 ply rating. Ensures adequate tyre life.



Electricals

Ergonomically placed instrument cluster comprising of Engine oil pressure, Water temperature, Fuel gauge, RPM & Hour meter. Sealed electrical connectors provides protection against dust & moisture.

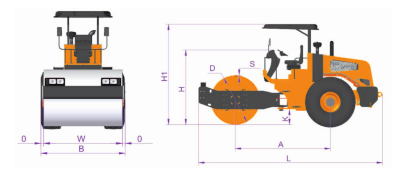
Optional





- Drum drive offers better traction and compaction in loose soil condition and hilly areas.
- Pad foot drum ideally suited for compacting soils with high clay content.





Dimensions in mm

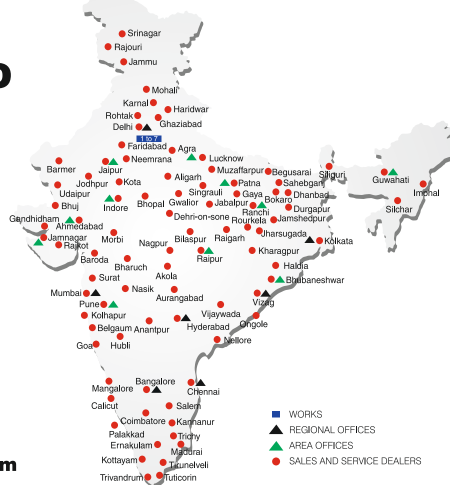
	Α	В	D	Н	H1	K	L	0	S	W
ASD115	2980	80 2285	1530	2340	3100	450	5400	75	25	2130
ASD124							5720		32	

BUILT TO PERFORM



NETWORK

RELIABLE AND DEPENDABLE **EFFICIENCY**





MARKETING H.Q.

4th Floor, Pinnacle Surajkund, NCR-121009 Ph.: +91-129-4550000 Fax: +91-129-4550022

E-mail: marketing@ace-cranes.com

REGISTERED OFFICE

Dudhola Link Road, Dudhola Palwal-121102, Haryana Ph.: +91-1275-280111 Fax: +91-1275-280133

CIN: L74899HR1995PLC053860

MIIMBAI OFFICE

31, "Kalpataru Court" Chembur, Mumbai - 400074 Ph.: +91-22-25206846, 25207070

Fax: +91-22-25207071 E-mail: acemumbai@ace-cranes.com

KOLKATA OFFICE

"Forma Towers" 84-A, Second Floor AJC Bose Road, Kolkata - 700014 Ph: +91-9038070630

E-mail: acekolkata@ace-cranes.com

CHENNAL OFFICE

1st Floor, "Alsa Regency", 165 Eldams Road, Alwar Pet Chennai - 600018

Ph.: +91-44-24314253 Fax: +91-44-24314252

E-mail: acechennai@ace-cranes.com

HERE TO SERVE YOU.

SPARE PARTS & SERVICE

ACE has all India Sales and Service network operating out of all the major cities. These outlets are fully equipped to provide genuine spare parts and services by company trained engineers. These outlets are further supported by company officials based at Delhi, Mumbai, Chennai, Kolkatta, Ahmedabad, Surat, Pune, Jaipur, Chandigarh, Ranchi, Raipur, Indore, Bhubneshwar, Lucknow, Jamnagar, Hyderabad, Bangalore, Guwahati, Patna, Vizag & Kochi.



Action Construction Equipment Ltd.

Contact:



ACE reserves the right to alter any specifications without prior notice. Dimensions, weights & capacitie mentioned herein are variable by $\pm 5\%$. Accessories if shown are not part of the Standard Equipment.