

FRONT END LOADERS



KL351

* Specifications may vary with tractor model, front axle configurations, tire size option and type of attachment, and are subject to change without notification.

SPECIFICATIONS

MODEL	KL351
▶ A - Maximum Lift Height	102.4"
▶ B - Clearance with Attachment Level	97.6"
▶ C - Clearance with Attachment Dumped	79.1"
▶ D - Reach at Maximum Height	25.6"
▶ E - Maximum Dump Angle	50°
▶ F - Reach with Attachment on Ground	69.6"
▶ G - Attachment Rollback Angle	32°
▶ H - Digging Depth Below Grade	3.5"
▶ J - Overall Height in Carry Position	49.2"
▶ L - Depth of Attachment (to back of inner shell)	20.7"
▶ M - Height of Attachment	22.6"
▶ N - Depth of Attachment (to pivot pin)	25.9"
▶ Lift Capacity to Full Height at Pivot Pins	1,412 lbs
▶ Breakout Force at Pivot Pins	2,640 lbs
▶ Rollback Force at 500mm forward on the ground	2,750 lbs
▶ Rated Flow (Tractor System)	10 GPM
▶ Lift Cylinder	1.97" x 18.11"
▶ Bucket Cylinder	1.97" x 18.11"
▶ Attachment used for Specification	66"(0.31m ³)

FEL	1,500rpm	2,000rpm	2,600rpm
Raise Boom	5.1	4.3	3.6
Lower Boom	2.6	2.5	2.3
Dump Bucket	1.7	1.4	1.0
Retract Bucket	3.3	2.9	2.3

APPLICATION CHART

FEL	Bucket	DS Series		CK Series				DK Series							LK Series	
		4110	4510	20S	27	30	35	35SE	40SE	45SE	50SE	55	75	90	30 (TLB)	
KL1231	50"															X
KL120	60"			X												
KL130	60"				X	X	X									
KL351	66"							X								
KL401	72"								X	X	X					
KL402	72"	X	X													
KL451	72"									X	X					
KL551	78"											X				
KL901	84"												X	X		