

SWE365F



- ◆ The high-standard emission engine meets EU Stage5 and Tier 4F emission standards at the same time.
- Large drift diameter KYB400 valve, with its flow capacity increased by 56%.
- The left and right integrated welded anti-collision boundary beams are equipped.
- The digging force is greater than that of other excavators of the same tonnage.
- Heavy 6.5 m swing arm + heavy 2.9 m bucket arm, good reliability.
- ◆ A 1.8 m³ hyperbolic rock bucket is equipped.

		ENGINE	UNIT	SWE365F
Working weight				35900
Capacity of bucket			kg m³	1.6
Engine	l	Brand	111	CUMMINS
		Туре		QSL9S5-C338
		Rated output power	kW/rpm	252/1800
Dimension parameters	Α	Transportation length	mm	11170
	В	Transportation height	mm	3400
	C	Total width	mm	2960
	D	Counterweight ground clearance	mm	1190
	E	Min. ground clearance	mm	537
	F	Tail slewing radius	mm	3380
	G	Ground contact length of track	mm	4025
	Н	Track length	mm	4942
	iii	Track gauge	mm	2590
	J	Track width	mm	3190
	K	Creeper tread width	mm	600
	L	Cab height	mm	3110
	М	Hood height	mm	2665
	N	Turntable width	mm	2960
Scope of work	а	Maximum excavation height	mm	10515
	b	Maximum dumping height	mm	7440
	С	Maximum digging depth	mm	7465
	d	Digging depth (2.44 mhorizontally)	mm	6925
	e	Maximum vertical digging depth	mm	6930
	f	Maximum digging distance	mm	11330
	g	Maximum digging distance on ground	mm	11130
	h	Minimum front slewing radius	mm	4460
Swing arm length			mm	6500
Bucket arm length			mm	2900
Bucket arm digging force			kN	168
Bucket digging force			kN	250
Speed (high/low)			km/h	5.8/3.6
Slewing speed			rpm	9.1
Fuel tank capacity			L	640
Hydraulic fuel tank capacity			L	290

