

SWE35UF



The original imported KUBOTA engine has the highest power among machines of the same level, with low noise and vibration.

Comfortable cab

Comfortable operating environment and safe driving space.

Tailless design

Design and combination of tailless slewing and swing arm deflection can adapt to narrow and complex working conditions. If working at the root of the wall, the excavation operation can be carried out directly without frequent machine relocation, so it is flexible.

Easy maintenance

The fully openable rear cover and right-side hood make daily inspection and filter maintenance and replacement simple and convenient. The side design of multiple unit valve is very convenient for maintenance and overhaul, so as to avoid the trouble of removing the covering parts.

ENGINE		UNIT	SWE35UF
Working weight		kg	3850
Capacity of bucket		m³	0.11
Engine	Brand		KUBOTA
	Туре		D1703
	Rated output power	kW/rpm	18.2/2200
Dimension parameters	Transportation length	mm	4890
	Transportation height	mm	2565
	Total width	mm	1700
	Counterweight ground clearance	mm	590
	Min. ground clearance	mm	270
	Tail slewing radius	mm	850
	Ground contact length of track	mm	1670
	Track length	mm	2163
	Track gauge	mm	1400
	Track width	mm	1700
	Creeper tread width	mm	300
	Cab height	mm	2565
	Turntable width	mm	1505
Scope of work	Maximum excavation height	mm	4925
	Maximum dumping height	mm	3400
	Maximum digging depth	mm	3120
	Maximum vertical digging depth	mm	2665
	Maximum digging radius	mm	5390
	Maximum digging radius on ground	mm	5260
	Min. slewing radius	mm	2265
Swing arm length		mm	2550
Bucket arm length		mm	1350
Bucket arm digging force		kN	19.8
Bucket digging force		kN	21.4
Speed (high/low)		km/h	4.0/2.3
Slewing speed		rpm	9.5
Fuel tank capacity		L	40
Hydraulic fuel tank capacity		L	41



