

Easy operation

- Remote control start stop, automatic cutting, one click milling, true automatic driving;
- Pioneering the configuration of a 10 inch touch screen on both sides, and without the need to move the screen when operating on both sides. The main screen can set all parameters including leveling, and one operator can control the overall situation;
- 360 panoramic image, no blind spots during operation;
 The sound and light command of the material truck and the water level light indication,do not require
- Milling drum quick change design, slow change knife, no latch tailgate, fast and convenient;
- Equipped with an automatic lubrication system as standard, key moving parts are automatically lubricated, reliable and labor-saving.

High efficiency

- ◆ The second-generation milling drum optimized by digital
- simulation improves milling efficiency; Cummins high-power National IV engine with strong power;
- The feeding speed is as high as 6 m/s, the highest in the industry, and milling and planing do not block materials;

 The driving speed is up to 100 m/s, and the transition is fast.

Cost saving

- The first domestic two speed gearbox shift milling machine;
- Dual fan independent automatic temperature control speed
- Load adaptive technology, automatic energy-saving;
- Lightweight and compact design, which can be transported simultaneously with a cleaning truck to save shipping costs;

Technical specifications

Items		SCM2000C-10M	
	Overall length (with folded conveyor)	12020	
Transpotion dimensions	Overall width (mm)	2700	
	Height (with folded canopy) (mm)	3150	
Working dimensions	Overall length (with unfolded conveyor) (mm)	15450	
	Overall width (mm)	2700	
	Height (Tool nose is 310mm from ground) (mm)	4358	
	Max. discharging height (mm)	5000	
Milling width (mm)		2000	
Milling depth (mm)		0-330	
Milling line distance (mm)		18	
Cutting circle diameter (mm)		1070	
Number of cutting teeth (pc)		146	
Working Speed (km/h)		0~6	
Engine Brand		DONGFENG CUMMINS	
Engine Model		M15	
Rated Power of Engine (kW)		563	
Rated Speed of Engine (rpm)		2100	
Emission Standard		China Ⅲ	
Voltage of Electric Systerm (V)		24	
Grossweight (t)		33	
Operating weight CECE (t)		31	
Basic weight (t)		28.5	
Fuel (L)		1000	
Water (L)		3400	
Hydraulic (L)		200	
Width of gathe	ring belt (mm)	850	
Width of loade	r conveyor belt (mm)	850	

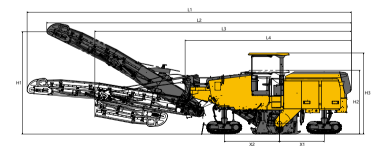
Note: The operating weight includes that of a half tank of water, a half tank of fuel, the operator (75 kg).

Basic & optional configurations

Model	Basic configuration		Optional / additional configuration	
	Basic configuration		Name and specification	Configuration property
	SANY power engine + 4WD + mechanical belt drive + milling drum with the standard cutter space + standard leveling	2.0m milling drum	2.0m fine milling drum (one tooth in a line)	Optional
SCM2000C-10M		/	2.0-m fine milling drum (two teeth in a line)	Optional
			Quick-change milling drum	Optional
			Ultrasonic leveling instrument	Optional

Dimensions

Main Dimension	SCM2000C-10M
L1(mm)	15447
L2 (mm)	14509
L3 (mm)	12018
L4 (mm)	7918
H1 (mm)	5000
H2 (mm)	3148
H3 (mm)	4008
X1 (mm)	2130
X2 (mm)	2630
W1 (mm)	1400
W2 (mm)	2700





SANY HEAVY INDUSTRY CO., LTD.

SANY Industrial Park, Economic and Technological Development Zone, Changsha, Hunan, China, 410100
Sales Hoffine
Tel: 0086-731-55835199
Tel: 0086-3016098318
Mail: sales@sanyglobal.com
Mail: CRD@sany.com.cn

The product configuration (including technical parameters) is subject to change and the delivered actual machine without notice.

www.sanyglobal.com