Sany Mobile Crushing, Screening and Recycling Equipment for Solid Construction Wastes Sany Mobile Impact Crusher

scim1213Rc6 & scim1213Rc8 Sany Mobile Impact Crusher

Diesel-driven Series

It can produce **300t/h** concrete aggregate,

while the fuel consumption is 20% lower than that of the competitive product under the same working conditions;

High Output

Intelligent feeding, and independent prescreening Direct drive system Separate setting of tr Direct drive of crusher by engine Adaptive power savi Double-chamber structure and highprecision heavy-duty rotor With environment: reduction system

Direct drive system
Separate setting of traveling/working power
Adaptive power saving mode of the system
With environmental-friendly spray & dust reduction system

Quality Changes the World

Low Energy ConsumptionHigh Reliability

Imported core components
 Super wear-resistant parts
 High-strength endurance test under full



Quality Changes the World

SCIM1213REC6 & SCIM1213SEC6 Sany Mobile Impact Crusher

Electric-driven Series

Green and Energy Saving

SANY

SCINITIONCS ////

Lower Use Cost

150-260t/h yield of aggregates below 31.5mm Innovative cavity design with good finished particle shape 250kw dedicated motor to provide strong

power

consumption of 200-260kWh Separate setting of traveling/working without Excavator chassis with good reliability hydraulic losses Zero emission during smashing operations

Electric drive, with comprehensive energy • Overload protection for crusher, and with high work efficiency Imported hydraulic components and reducer assembly

Sany Mobile Crushing, Screening and Recycling Equipment for Solid Construction Wastes Sany Mobile Impact Crusher

Technical Parameters of Diesel-driven Series

S/N	Main Parameters	Unit	SCIM1213RC6	SCIM1213RC8	Remarks			
	Feeding System							
1	Nominal volume of receiving hopper	ma	6	6	Standard configuration			
	Maximum feeding size	mm	600	600	Maximum continuous feeding size, with opening height of 900mm			
	Maximum feeding capacity	t/h	450	450	Depends on the characteristics of the raw materials			
	Number of pre-screening sieve layers	Layers	2	2	Heavy-duty, innovative sieve pores			
	Power System							
2	Brand	-	Scania/Volvo	Scania/Volvo	-			
	Emission level	-	National-III	National-IV	-			
	Rated power	KW/rpm	371/1800	368/1800	-			
3	Crushing System							
	Processing capacity	t/h	150-450	150-450	Depends on the characteristics of the raw materials			
	Crusher power	kw	260/ (Direct engine drive)	260/ (Direct engine drive)				
	Rotor size (D × W)	mm	¢ 1200 × 1300	φ 1200 × 1300	-			
	Discharge opening	mm	20-100	20-100	Hydraulic adjustment of outlet size			
	Traveling System							
	Rated power	KW	55	55	-			
4	Traveling speed (high/low)	Km/h	1/0.3	1/0.3	Maximum speed on flat ground/slope			
	Maximum climbing capacity	-	7°	7°	The maximum climbing angle without the final screening system is 15°			
	Track tread × distance between left and right centers	mm	4100×2600	4100×2600	Crawler chassis for Sany excavator			
5	Operation Mode							
	Operation screen	-	Touch screen	Touch screen	-			
	Remote control	-	Wireless	Wireless	-			
	Remote online upgrade	-	Available	Available	Including online services and online trouble diagnosis			
6	Transportation Parameters							
	L × W × H	mm	21800 × 3400 × 3900	21800 × 3400 × 3900	Including final screening system			
	Transportation weight of whole machine	т	67	67	Including final screening system			

Technical Parameters of Electric-driven Series

S/N	Main Parameters	Unit	SCIM1213REC6 (Single-layer Final Screening for 1 Material)	SCIM1213SEC6 (Double-layer Final Screening for 2 Materials)	Remarks			
	Feeding System							
	Nominal volume of receiving hopper	ma	6	6	Standard configuration			
1	Maximum feeding size	mm	600	600	Maximum continuous feeding size, with opening height of 900m			
	Maximum feeding capacity	t/h	350	350	Depends on the characteristics of the raw materials			
	Number of pre-screening sieve layers	Layers	2	2	Heavy-duty, innovative sieve pores			
	Power System							
2	Brand	-	Yuchai/Sany	Yuchai/Sany	-			
2	Emission level	-	National-IV	National-IV	-			
	Rated power	KW/rpm	96/2,200 (for traveling)	96/2,200 (for traveling)	-			
	Crushing System							
	Processing capacity	t/h	150-350	150-350	Depends on the characteristics of the raw materials			
3	Crusher power	kw	250kw (external power supply, 380V)	250kw (external power supply, 380V)	Motor			
	Rotor size (D × W)	mm	φ 1200 × 1300	φ 1200 × 1300	-			
	Discharge opening	mm	15-100	15-100	Hydraulic adjustment of outlet size			
	Traveling System							
	Rated power	KW	1	I	-			
4	Traveling speed (high/low)	Km/h	1/0.3	1/0.3	Maximum speed on flat ground/slope			
	Maximum climbing capacity	-	7°	7°	The maximum climbing angle without the final screening syste is 15°			
	Track tread × distance between left and right centers	mm	4100×2600	4100×2600	Crawler chassis for Sany excavator			
	Operation Mode							
-	Operation screen	-	Touch screen	Touch screen	-			
5	Remote control	-	Wireless	Wireless	-			
	Remote online upgrade	-	Available	Available	Including online services			
	Transportation Parameters							
6	$L \times W \times H$	mm	21800 × 3400 × 3900	21800×3400×3900	Including final screening system			
	Transportation weight of whole machine	吨	65	66	Including final screening system			

Quality Changes the World

08

Sany Mobile Crushing, Screening and Recycling Equipment for Solid Construction Wastes Sany Mobile Impact Crusher

Quality Changes the World

Application Scenarios



Scope of Application

 Reaction
 Hard wastes from construction, transportation, water conservancy, railway, cement and building industries (with a compressive strength not exceeding 150MPa and a diameter size less than 600mm)

 Natural solid wastes from medium-soft rock (limestone, bluestone, slate, etc.)
 Recycled materials (solid waste from construction, solid waste from comment, solid was





Choose SANY and enjoy lifetime

Brand Guarantee of Sany Group

Sany Group is the world's leading equipment manufacturing enterprise, the largest construction machinery manufacturer in China and the third largest in the world, and the world's largest concrete machinery manufacturer. In 2015, it was enrolled into the first batch of pilot demonstration enterprises of "intelligent manufacturing" in China by the Ministry of Industry and Information Technology.

Intelligent Manufacturing Lean Production

The essence of Sany equipment lies in high reliability. Sany introduces the world's leading lean manufacturing process, implements a deviation elimination standard of 1/10000, and strives for excellence in every process, with an aim to making every product perfect.

he industry and has

30

The World's Top R&D Strength

SANY spends about 7% of its annual sales revenue on R&D. It runs a national tac center and a post-doctoral mobile workstation. It has applied the most patentiar won five national science and technology awards.

Quality Changes the World

Marketing Services Around the World

SANY operates in more than 150 countries and regions around the world, including more than 30 marketing service companies, more than 500 marketing service network points, and more than 6,000 top salespersons nationwide.

Whole Industry Chain Financial Services

SANY Finance can provide mortgage loan services for customers who purchase new equipment from SANY. This one–stop and whole–process financial service system can keep you wory–free.

Customer First and Perfect Service

to order to improve the installation and delivery quality of products and enhance the customer satisfaction, Sany has specially formulated a "perfect delivery" program for customers.