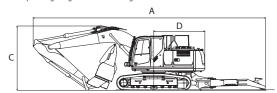


MULTI-DISMANTLING MACHINE

■ Main Specifications

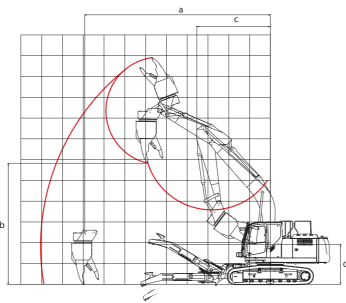
	•			
Model			SK210D	
Туре			SK210D-9	
Operating weight		lb(kg)	65,917 (29,900)	
Swing speed		rpm	12.5	
Travel speed		mph(km/h)	2.2 (3.7)	
Gradeability		%(degree)	70 (35°)	
Engine	Туре		HINO J05E-TI	
	Rated power output	hp(kW)/min-1	157/2,000 (117/2,000)	
Fuel tank		gal(liter)	97.9 (370)	
Relief valve setting		psi(MPa)	4,975 (34.3)	
Hydraulic oil Tank/System		gal(liter)	34.3 (130) / 60.8 (230)	
Dimentions	A Overall length	ft-in(mm)	42'7" (12,970)	
	B Overall width	ft-in(mm)	10′3″ (3,115)	
	C Overall height	ft-in(mm)	12′0″ (3,600)	
	D Tail swing radius	ft-in(mm)	9'5"(2,860)	
Working ranges	Installed attachment		KVE720PR	KV800PR
	a Max. vertical working range	ft-in(mm)	29'5" (8,960)	29'7" (9,010)
	b Max. operating height	ft-in(mm)	19'2" (5,830)	19'6" (5,940)
	c Min. swing radius	ft-in(mm)	11′7″ (3,540)	
	d Working height of clamp arm	ft-in(mm)	6′5″ (1,960)	
	e Operating width of clamp arm	ft-in(mm)	6′1″ (1,850)	

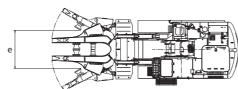
The International System of Units, SI is used as units and values in {} are values in conventional units. The operating weight indicates a weight of the machine without a nibbler.





Working Ranges (Unit: ft-in [mm]) Values do not include a height of shoe lug.























Standard Equipment

Steel over hea guard for skylight, Shatter-proof laminated glass windows (front; rear), Front working lights (1 on attachment; 1 on right of upper carriage), Double slide seat, Automatic air conditioner, AM/FM radio, Emergency hammer, Hosing for rotating nibbler/breaker, 600 mm (even height) shoes, Double element air cleaner, Insect repellent net (for air conditioning condenser), Pattern changer, KOMEXs remote monitoring system [KOMEXS]

Optional Equipment

Automatic attachment greasing device, 600 mm flat shoes, Cold climate hydraulic oil, Yellow rotating warning lamps, ID key, Fire extinguisher, Tool box, Grease gun holder

Note: This catalog may contain attachments and optional equipment that are not available in your area. And it may contain photographs of machines with specifications that differ from those of machines sold in your areas. Please consult your nearest KOBELCO distributor for those items you require. Due to our policy of continuous product improvements all designs and specifications are subject to change without advance notice. Copyright by **KOBELCO CONSTRUCTION MACHINERY CO., LTD.** No part of this catalog may be reproduced in any manner without notice.

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Bulletin No. SK210D-NA1503xx

KOBELCO





Precision and Productivity

Buzzwords for the new SK210D multi-dismantling machine from KOBELCO, a manufacturer with more than 30 years' experience in vehicle dismantling

Since the first vehicle dismantling machine was developed in 1979, KOBELCO has delivered more than 1,000 of these machines to the market.

Technical advances all start from customer feedback, and in this, multi-dismantling machines are no exception.

The requirements are to take apart vehicle bodies, engines and other metal components. The equipment must be safe, efficient and comfortable to handle. The tiniest parts and smallest quantities of metals must be separated for recycling, and precision sorting is essential to get high-purity recycled

To meet customers' needs our equipment has seen constant upgrades. We have now launched a new multi-dismantling machine that represents a groundbreaking evolution with its increased productivity due to savings on

A machine destined to be a major player in boosting metals recycling in the





Disposal of End-of-life Vehicles and Other Metals Dismantling Work

For vehicle dismantling work

Four times* the vehicle dismantling capacity compared with hand dismantling

Vehicle dismantling was once the task of teams of operators using tools and gas cutters. It can now be handled by a single machine, delivering great leaps in productivity and improved recycling rates, and making the job safer and less demanding.

* Vehicle dismantling: One day's work compared (KOBELCO test figures)

One operative working by hand >>15 vehicles

Multi-dismantling machine >>60 vehicles

A Choice of Two **Specialized Nibblers** For Different Dismantling Tasks

The pointed shape of the multi-dismantling nibbler is suited to small-scale separating and sorting. The vehicle dismantling nibbler (option) has a powerful grab, cutting force and rotational



Multi-dismantling nibbler KVE720PR

Mass: 4,079lb (1,850 kg) Opening width:2'4" (720 mm) Cutting force: 121,172 lbf (539 kN) Grabbing force (at tip): 44062 lbf (196

- * Shaped to handle all types of metal products
 * Tips designed to take firm hold
- of small parts such as harnesses and electrical fittings * Automatic rotating type swiftly reaches ideal approach angle

Vehicle dismantling nibbler

Mass: 4,630lb (2,100 kg) Opening width: 2'7"(800 mm) Cutting force: 198281 lbf (882 kN) Grabbing force (at tip): 83629 lbf (372

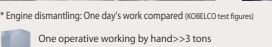
* Cutting force can cut through

* Powerful tip grab force crushe Strong rotating torque make easy work of extracting For engine dismantling

Speed increased ten-fold over hand dismantling!

Makes simple tasks of taking apart engines, extracting parts, breaking up engine block, and sorting components, for significant gains in working efficiency. And because components are separated with great precision, aluminium ingots for recycling are of high purity, with virtually no zinc or copper content.





Multi-dismantling machine>> 30 tons

KOBELCO's Innovation Clamp Arm

The clamp arm holds a large item in a firm grip for dismantling. It opens to right and left, and is fitted with grips and teeth to grasp hold of smaller objects for cutting etc.



Front teeth: Differently shaped teeth on left and right. Convenient for breaking, bending and tearing



For dismantling complex parts

Separates components of various metals

As well as end-of-life vehicles, all sorts of complex machinery can be dismantled for disposal. The list includes agricultural machinery, motorbikes and bicycles, home appliances such as air conditioners, refrigerators and washing machines, and even vending machines, office equipment, residential facilities and construction rubble.





Bowl-shaped grip: Can easily grasp and hold objects. Conve nient for removing parts while rotating item front to back Cutting teeth: Can crush or cut through items with powerful

Fine Control Allows Swift. Point-perfect Positioning

Attachment starts and stops are smooth, with no sudden speed changes in simultaneous operations. The smooth inching control is essential for small-scale work.

Advanced Energy-saving Technologies Lower Fuel Consumption



Fuel consumption is reduced with a new environmental engine and energy-saving hydraulic system. When the machine is in the new ECO

mode, fuel consumption is cut by about 16%, compared with S mode of the previous model (KOBELCO test data)

New Spacious Cab Has High-strength Design



Newly designed cab provides a spacious interior and a wide field of view. Its high-strength construction has additional grilles

across two sides to protect

