

HMEC STOCK LIST as of September 2023





© Hitachi Construction Machinery Co., Ltd. 2023. All rights reserved.

USED MACHINE STOCK LIST



Reliable solutions

No.	Model	Serial Nos.	Hour meter	Model Year	Attachment pipe	Click below links to see machines photos	Comment
1	ZX200-3	210503	7,094	2008	N/A	ZX200-3 - Hitachi used equipment website (hitachicmused.com)	In Stock
2	ZX200-3	213557	8,300	2010	N/A	ZX200-3 - Hitachi used equipment website (hitachicmused.com)	In Stock
3	ZX200-3	218782	8,207	2011	Breaker	ZX200-3 - Hitachi used equipment website (hitachicmused.com)	In Stock
4	ZX200-3	222942	7,021	2013	Breaker	ZX200-3 - Hitachi used equipment website (hitachicmused.com)	In Stock
5	ZX210K-3	201706	11,614	2006	Breaker	ZX210K-3 - Hitachi used equipment website (hitachicmused.com)	In Stock
6	ZX200-3	219208	9,970	2011	Breaker	ZX200-3 - Hitachi used equipment website (hitachicmused.com)	In Stock
7	ZX200-3	210145	6,902	2008	Breaker	ZX200-3 - Hitachi used equipment website (hitachicmused.com)	Coming soon
8	ZW140	8300	2,337	2018	N/A	ZW140 - Hitachi used equipment website (hitachicmused.com)	In Stock
9	ZX200-3	220536	10,832	2012	N/A	Link will be shared when it is ready	Coming soon
10	ZX200-3	222437	7,998	2013	N/A	Link will be shared when it is ready	Coming soon
11	ZX200-3	222398	11,198	2012	Breaker	Link will be shared when it is ready	Coming soon
12	ZX210K-3	100327	8,440	2011	Breaker	Link will be shared when it is ready	Coming soon

Terms & Condition:

Price Validity: 30th Sep 2023

■ Payment: 100% in advance

Sales: First come first serve basis

Ownership transfer: After confirming full payment receipt in our bank account

ZX-5D not complaint with any emission control regulation





ZAXIS-5B / Stage IIIB-compliant engine

ZAXIS 5B series equips Diesel Particulate Filter (DPF) to capture air pollutants which is automatically burnt by an oxidation catalyst and exhaust temperature control..

The variable geometry turbocharger and high volume-cooled EGR Exhaust Gas Recirculation) system also help to reduce nitrous oxide.

ZAXIS-<u>5D</u> / not complaint with any emission control regulation

ZAXIS 5D series is modified ZAXIS 5B which DPF and EGR system are removed by Hitachi authorized dealers to allow the machines operate in the market where there is no access where to an ultra low sulfur fuel. 5D model machine maintains the benefits of 5B model – fuel consumption and performance.

"D edition" as a proof of 5D mode **ZX-5D** not complaint with any emission control regulation

Reliable Solutions

What is "5D" model?



ZAXIS-5B - Interim Tier 4 / Stage IIIB

The machine that equips DPF is designed to operate by using the ultra-low sulfur fuel (under 15ppm), so a filter contamination will be occurred earlier due to high sulfur fuel and causing regeneration error without removing DPF.

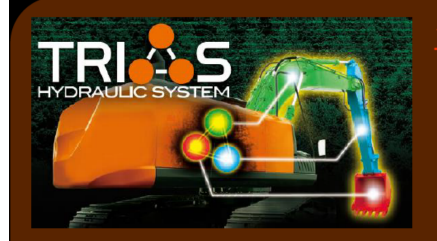
Export

ZAXIS-5D - Tier 0

We recommend removing DPF to operate the machine under high sulfur fuel and without any emission regulation existing.

*After De-Tier, the machine is not complied with any emission regulation, so please check and confirm your market regulation before operating the machine.

PERFORMANCE & PRODUCTIVITY



Fuel consumption

PWR mode 17% reduced

ECO mode 25% reduced

*20t class, VS ZX200-3 P mode

"TRIAS" Hydraulic system

The hydraulic system "TRIAS" is equipped with three pumps that supply an adequate amount of pressurized oil to each actuator, resulting in high hydraulic efficiency as well as low fuel consumption.

Power boost with a difference

Our long-popular power boost feature has been increased by 10% over normal mode for the new ZAXIS with the aim of having the operator feel the difference during excavation work.

Reliable Solutions

COMFORT & DURABIRITY

New multi-function LCD monitor

Large seven-inch screen that is easy to view. It provides a wide range of useful technical information, including a clear indication of the machine's status and settings with multi-lingual support in up to 32 languages. The monitor and ergonomically designed switches have been grouped together within easy reach of your right hand.

ROPS-compliant cab

The pressurized and ROPS-compliant CRES V (Center pillar reinforced structure) cab prevents the penetration of dust and protects you from the potential risks of the job site.

The Roll-over Protective Structure (ROPS) is designed to protect the operator in the unlikely event of the machine tipping or rolling over.

HITACHI

Reliable Solutions

END

for

HMEC Used Stock Lisk

Sep 2023

@Hitachi Construction Machinery Co., Ltd.

To contact any of HMEC experienced sales team or to find any machinery, please contact on: Beyene.Melaku@hmec.ae, Mahmoud.Soliman@hmec.ae