

Reliable solutions

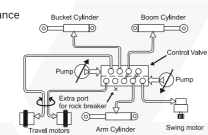
EXPERIENCE THE POWER OF





Powered by Hitachi's original Optimum Hydraulic System Benefit: fast and smooth combined operations for higher performance

- · Cross sensing summation system
- · Fuel saving pump system
- · Original pilot circuit
- · Boom and Arm regeneration, holding valves
- Absolute type hydraulic filter
- Negative control (through control valve) variable displacement pump
- Improved pilot filter for protection of hydraulic system



* For illustrative purpose only

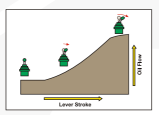
Boom & Arm Regeneration resulting in energy saving



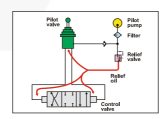
Reliable hydraulic aggregates



Absolute type return filter for improved hydraulic system against contamination



Oil flows in proportion to lever stroke. Load is minimum at neutral position saving fuel



Higher pressure circuit is actuated by a lower pressure pilot circuit reducing ierks on operator



Unparalleled Versatility

- EX200 Infra has an option of factory fitted rock breaker pipping kit
- The machine comes in tailor made options and is easily customizable with various attachments





Quick Coupler

























• EX 200 Infra can be utilized in wide variety of applications

Hydraulic Electromagnet





Plate Compactor











Power Optimization ▶

- · Powered by reliable & fuel efficient cummins 6BT5.9C engine
- Engine efficiency enhancement for lower fuel consumption
- Default EP mode engine starts at EP mode for reduced fuel consumption & protecting engine
- · Mode selection feature EP mode & HP Mode
- Auto Idle & Auto Deceleration feature for lower fuel consumption
- Dial type throttle for precise engine speed control (Stepper Motor based regulation)
- 5% higher swing torque



Fuel efficient engine



Efficiency Boosters

- Smoother pilot levers for improved operator comfort
- · Heat insulation system for improved operator comfort inside the
- Music system with Bluetooth connectivity and calling feature
- InSite: 4G telematics suit (Get insights into your job site)
- · Cyclonic type air pre-cleaner for protecting the engine
- Heavy duty comfortable suspension seat with air lumbar support
- · Ergonomic roomy cabin with standard AC
- Aluminium ROC for better cooling
- · Improved reliable structures for uniform load distribution
- Improved swing bearing
- Bolt type toolbox



Ergonomically designed spacious cabin with comfortable suspension seat and air lumbar support







player (USB + FM)



Cyclonic type



Easy to service



Control lever



Return on Investment

- · Most durable & reliable structures
- Highest resale value
- · Best in class fuel efficiency
- · Lower operating cost
- Wide spread dealer network for easy availability of spare parts
- Filed diagnostic vehicle for quicker after sales support
- · Peace of mind through extended warranty
- Extended service intervals for reduced maintenance cost:
 - Hydraulic oil change 4500 hours
 - Hydraulic filter change 1500 hours
 - Engine oil change 500 hours
 - Travel device oil change 2000 hours



4500 Hrs Hydraulic oil change interval







Default EP Mode

SPECIFICATIONS

ENGINE	
Model	Cummins 6BT5.9C
Туре	6 cylinder in-line water cooled
Rated fly wheel power	131 HP (133 PS) @ 2000 rpm
Max.torque	54.8 kgf-m @ 1300 rpm
Batteries	2x12V

HYDRAULIC SYSTEM	
Main pumps2 variable displacements axial piston pur	mps
Flow rate	/min
Pilot pump1 gear pu	ump
Flow rate 2017	/mir

SUPERSTRUCTURE	
Swing Speed13.7	rpm

RELIEF VALVE SETTINGS	
Implement circuit	285 kgf/cm ²
Swing circuit	275 kgf/cm ²
Travel circuit	350 kgf/cm ²
Pilot circuit	40 kgf/cm ²

UNDERCARRIAGE	
Travel Speed	0-4.2 kmph
Max. traction force	15,200 kgf
Gradeability	35° (70% continuous)
No. of upper rollers	2
No. of lowers rollers	7
No. of track shoes	45
Shoe width	500 mm

SERVICE REFILL CAPACITIES	
Hydraulic tank	129 ltr
Hydraulic system	220 ltr
Fuel tank	300 ltr
Engine coolant	25.0 ltr
Engine oil (Sump)	22.0 Itr
Swing device	6.7 Itr
Travel device (Each side)	6.8 ltr

WEIGHTS AND GROUND PRESSURE				
Machine	Operating weight	Ground pressure		
EX200 Backhoe	20,000 kg	0.55 kgf/cm ²		

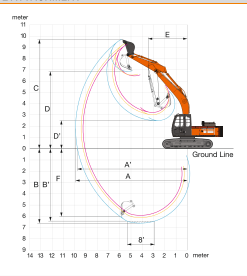
DIGGING FORCES	
Bucket digging force*	12,250 kgf
Arm length	2.20 m
Arm crowding force*	11,700 kgf

*As per ISO standards

BUCKETS

		Width	(mm)	NIf	Max material Arm Density (m) (kg/m³)	
Capacity (m³)	Weight (kg)	Without Side Cutters	With Side Cutters	No. of Tooth Points		
0.91 GP	754	1150	1260	5	1800	2.2
0.86 HD	905	1042	-	4	2000	2.2
1.0 SAND/ELM	768	1279	1366	5	1500	2.2
1.5 COKE	738	1802	-	-	1150	2.2
1.5 COKE	738	1802	-	-	900	2.9

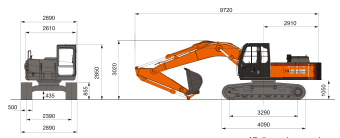
BACKHOE ATTACHMENT



	Boom length	56	80
	Armlength	2200	2900
Α	Max. digging reach	9250	9910
A'	Max. digging reach (on ground)	9060	9740
В	Max. digging depth	5910	6600
B'	Max. digging depth (8' level)	5670	6420
С	Max. cutting height	8990	9400
D	Max. dumping height	6230	6610
Ε	Min. swing radius	3720	3660
F	Max. vertical wall depth	5050	5980

All dimensions are in mm

DIMENSIONS



All dimensions are in mm

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