

Standard Features

Hydraulic

- Pilot Operated Joysticks
- Joystick Operation ISO pattern
- PTO Piping with Stop Valves
- Boom Cylinder Protection
- Circuit Identification
- Cushioned Cylinders
- Double Acting Hydraulic Circuit

Cab

- Adjustable Heater
- Fully Adjustable Fabric Seat
- Floor Mat
- Integrated Seatbelt
- Arm & Wrist Support
- Cab Harness for Light/Beacon
- Ashtray
- 12V Power Socket
- Emergency Break Glass Hammer
- Cab Light
- Pre-Wired for Radio Installation
- Protected Drive Light
- Cup Holder

Attachment

- Standard Arm
- Boom Light
- Boom Lowering Valve

Track

- Short Pitch Rubber Tracks
- Two-Speed Travel
- Straight Line Travel

Other

- Essential Tool Kit

Optional Extras

Cab

- PVC Seat
- AM FM Radio Mono Speaker

Canopy

- FOPS & TOPS Compliant

Attachment

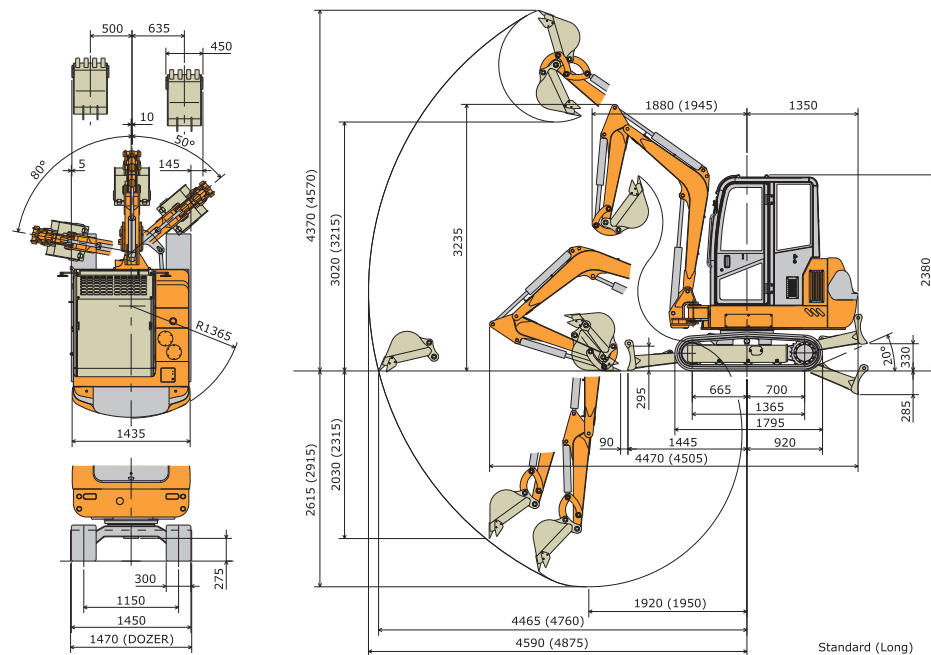
- Long Arm
- Quick Hitch
- Boom Anti-drop Valve
- Arm Anti-drop Valve

Track

- Steel Crawler
- Steel Crawler Pads

Other

- Breaker



Specification

Machine weight	(Cab - Rubber Tracks / Cab - Steel Tracks)	kg	2940 / 3020
Dimension (length / width / height)		mm	4470 (4505) / 1470 / 2380
Dozer blade dimensions (width / height)		mm	1470 / 295
Bucket (capacity / width), std. ISO7451		m ³ /mm	0.07 / 450
Noise Level		LwA / LpA	94/78
Engine	Model	-	MITSUBISHI S3L2
	Displacement	cc	1318
	Rated power	-	17.7kW / 24.1ps / 2100 rpm
	Fuel tank capacity	litres	42
Working Range	Max. digging depth (Std / Long)	mm	2615 / 2915
	Max. digging height (Std / Long)	mm	4370 / 4570
	Max. dumping height (Std / Long)	mm	3020 / 3215
	Max. vertical digging depth (Std / Long)	mm	2030 / 2315
	Max. digging radius (Std / Long)	mm	4590 / 4875
	Max. reach at ground (Std / Long)	mm	4465 / 4760
	Min. turning radius front (Std / Long)	mm	1880 / 1945
	Rear turning radius	mm	1365
	Min. turning radius swing (Std / Long)	mm	1520 / 1575
	Boom swing angle (L / R)	degrees	L80 / R50
Performance	Max. digging power Bucket / Arm (Std / Long)	kN	25.6 / 15.6 (25.6 / 13.5)
	Travelling speed (low / high)	km/h	2.8 / 4.0
	Slew speed	min ⁻¹	10.3
Hydraulic System	Pump	Type	- Piston 2 + Gear 1
		Oil flow quantity	litres/min 33.6 / 33.6 / 22.1
	PTO	Oil flow quantity	litres/min 55.7
	Main relief pressure	MPa	20.6 / 20.6 / 17.2
	Hyd. tank capacity	litres	50.5

Lifting Capacity (kgf) Standard Arm, Cab

Lifting point Height (m)	Lifting point radius (3.0m)			Lifting point max radius			m
	Blade Down	Blade Up	Over-side	Blade Down	Blade Up	Over-side	
2.0	613	547	538	589	385	382	3.6
0.0	876	498	491	644	366	363	3.6
-1.0	757	498	491	671	464	458	3.1



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H26C

Productivity and dependability with powerful digging force and wide working range



Environment Friendly

- High quality sound insulation reduces engine compartment noise pollution.
- A fuel efficient Mitsubishi engine, and state-of-the-art hydraulics, provide an excellent power to weight ratio and reduced emissions.



Functional Design

- Protection for vulnerable hoses, cylinders and grease points.
- PTO stop valves fitted for quick change of attachments.
- Large covers give easy access to service points - leading to reduced downtime.
- Removable high shoulder counterweight for ease of servicing and extra protection.



Improved Operator Comfort

- Switch between low and high speed travel at the touch of a button.
- Fully adjustable operator seat linked to joysticks for superior operational control.
- Cabin equipped with variable heater/defroster.
- Short pitch rubber tracks fitted to robust track bed help reduce travelling noise and vibration.



Ergonomic Concept

- All controls designed for ease of operation and reduced operator fatigue.
- Servo pilot operated joystick system for greater precision and control.
- Cab with large floor space and ample storage facilities.
- Slim cabin frame pillars provide greater all-round vision.

The Hanix H26C is extremely robust, with bucket loads of productive power for all conditions.

Designed to take on tough jobs, the H26C delivers terrific breakout force, together with exceptional dig depth and dumping height. Its powerful engine combines with a variable output piston pump to provide smooth responsive power. A spacious cab, with adjustable seat directly linked to joystick controls, provides a high level of operator comfort and control.

Better Performance

- Wider operating range and stronger breakout force with greater stability.
- PTO stop valves allow quick change of attachments.
- Superior material handling over rough and uneven ground.
- Powerful travel motor for high torque and high speed travel.



HANIX
MINI EXCAVATORS