

# Mini Excavator HD85V5

A 8.5 ton zero tail swing mini excavator with exceptional performance





# **Mini Excavator**



#### **HD85V5**

A 8.5 ton zero tail swing mini excavator with exceptional performance

#### **Features**

- Newly designed operator's space
- · Reduced tail swing
- Easy maintenance
- Low fuel consumption
- Powerful digging & quick response
- Factory fit anti burst valves
- · Air conditioned
- Stereo

#### **Safety**

- Gate lock system
- Neutral engine start
- ROPS cabin
- Auto parking brake in swing
- & traction motors

#### **Durability**

- · Easily adjustable pins for longer life
- Castle nuts for boom & arm joints
- Single structured swing pin

#### **Easy Maintenance**

- Large side covers for easy access & maintenance
- Wide, fully opening engine cover enables ease of maintenance
- Filters are conveniently located Includes: Large fuel filter, water separator & tank breather



#### **Comfortable Operating Room**



**Centralised switches** - includes key start, throttle dial, auto idle & eco mode



**Easily visible monitor** - includes travel speed, auto idle, eco mode, hour meter & engine management



Full suspension seat - c/w retracting seat belt



Control Lever with proportional switch for auxiliary hydraulic



Traction foot pedals (fold away)



# **Mini Excavator**



#### **Easy maintenance**



Large rear access for easy engine maintenance



Large side cover for easy service access



Water separator with indicator

#### Safety



Gate Lock System

#### **Durability**



Single-structured Swing Pin

#### Easy fuel refilling



Fuel refill located in a convenient position

#### **Track options**







Steel Track / Rubber Pad / Rubber Track Options

#### Easy skimming work



Close distance between Bucket Tooth and Dozer Blade

#### **Lower Fuel Consumption**

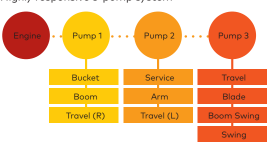




0 20 40 60 80 100%

#### **High Digging Power & Quick Response**

Digging force increased by 10% Highly responsive 3-pump system



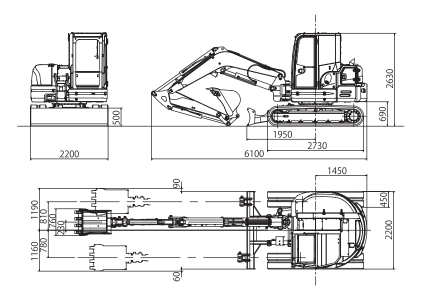
## HD85V5

## **Mini Excavator**

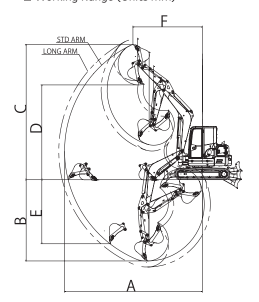
# KATO

#### **SPECIFICATIONS**

■ Dimensions (Units mm)



■ Working Range (Units mm)



#### **STANDARD**

- ROPS cabin
- Auxiliary piping
- Flashing light
- Removable counter weight
- Rubber tracks

#### **OPTIONS**

- Rubber pads
- Short arm
- · Air conditioning

	Long arm	Short arm option
A. Max. digging radius	7110	6830
B. Max. digging depth	4320	4020
C. Max. digging height	6920	6700
D. Max. dumping height	4910	4700
E. Max. vertical digging depth	3460	3170
F. Min. front turning radius	2720	2640
At right boom swing	2240	2150

Performance		Boom swing system	
Bucket capacity	0.25m³	Туре	Boom offset with hydraulic cylinder
Bucket width (Standard)	760mm	Swing angle (L/R)	50°/80°
Operating weight: 4-Post(Cabin)	8515 kg	Hydraulic system	
Transportation weight: 4-Post(Cabin)	8440 kg	Pressure	24.5MPa 250kgf/cm² /20.6MPa 210kgf/cm²
Swing speed	9.0min <sup>-1</sup>	Pump hydraulic flow	75.6L/minx2+ 44.2L/min
Travel speed (low/high)	2.5 / 4.4km/h	Dozer blade	
Gradeability	58% (30°)	Size	2200x500mm
Ground pressure	39kPa (0.39kgf/cm²)	Lift above ground / Drop below ground	420mm / 440mm
Max bucket digging force	55kN		
Engine		Max auxiliary flow	
Model	YANMAR 4TNV 98C	1st Auxiliary line	60L/min
Rated output	44.3kW /2100min <sup>-1</sup>	2nd Auxiliary line	44L/min (Option)
Fuel tank capacity	110L		

#### **Product Range:**

\*Note: Depending on factory availability & changes specifications may vary from above.







HD19VXT HD25V5 HD30V5

#### **PARTS AND SERVICE**

We are proud of the back-up service we offer to customers. The importance of stocking genuine spare parts for all the equipment we supply is a high company priority.