### **Excavator**



## **YC10**

**The Compact Power Expert** Ideal for tight spaces with compact needs.



### **YC10**



1000

Operating Weight(kg)

356

Bucket Width(mm)

0.02

Capacity(m³)

7.2/10

Engine Power(kW/HP)

2800 Overall Length(mm) 800 Overall Width(mm) 2300 Overall Height(mm) Tail Swing Radius(mm) 870 Length of Track(mm) 1243 Track Gauge(mm) 550/750 Track Width(mm) 180 2755 Max. Digging Height(mm) 1435 Max. Digging Depth(mm) 2845 Max. Digging Radius(mm) Max. Digging Radius on Ground(mm) 2745 Max. Dumping Height(mm) 1925 Min. Slewing Radius(mm) 1240 Max. Vertical Digging Depth(mm) 960

### **EXTENDED MAINTENANCE INTERVALS**

Lubricate Swing Circle	500 hrs
Lubricate Work Equipment	500 hrs
Replace Engine Oil & Filter	500 hrs
Fuel Filter	500 hrs
Hydraulic Filter	1000 hrs

YC10-SPECIFICATION	
ENGINE	
Brand	Yanmar
Mode	2TNV70
Туре	Vertical Cylinder
Piston Displacement(L)	0.57
Engine Power(kW/rpm)	7.2/2400
OPERATING WEIGHT (APPROX.)	
Operating Weight with Rubber Shoe(kg)	1000
BLADE	
Width * Height(mm)	800 to 930 * 155
ELECTRICAL SYSTEM	
Operating Voltage(V)	12
PERFORMANCE	
Traveling Speed(km/h)	2.6/1.6
Swing Speed(rpm)	9~11
Max. Gradeability	26.6°
Max. Digging Force of Arm(kN)	5.45
Max. Digging Force of Bucket(kN)	8.38
DRIVES AND BRAKES	
Drive Method	Hydrostatic
Type of Travel Brake	Hydraulic Lock
Type of Travel Shoe	Rubber
REFILL CAPACITIES	
Fuel Tank(L)	7.5
Hydraulic Tank(L)	9

## **Features**

# **EXCAVATOR**



#### **Yanmar Engine**

Experience unmatched fuel economy without sacrificing power, even at low speeds. Our Yanmar engines ensure long-lasting performance, streamlined maintenance, and reduced emissions for a greener footprint.

#### **Expandable Tracks**

At just 740mm when contracted, our expandable tracks offer unparalleled access to narrow spaces, broadening the scope of your projects.





#### **Swing Boom**

Navigate obstacles with ease. Our swing boom's left and right deflection grants you exceptional maneuverability, transforming complex tasks into simple ones.

#### **Half Hitch**

Streamlines the process of changing attachments, making operations more efficient and safer. Its design minimizes downtime and operational expenses, offering straightforward adaptability for various tasks.





#### Foldable ROPS

With a foldable ROPS design, enjoy the benefit of lower clearance requirements, making transport and storage as easy as possible.



#### **Dual Travel Speed**

Our dual travel speed setting empowers operators with enhanced flexibility, ensuring you move with efficiency across diverse job sites.

#### **Pilot Control**

Pilot controls offer a comfortable driving experience with smooth, precise movements, reducing operator fatigue and enhancing productivity.



#### **TOPS Certified**

Our commitment to safety is unwavering. TOPS certification signifies advanced protection against rollovers, ensuring operator safety in unpredictable conditions.

### **Ergonomic Seating**

Designed with operators in mind, our high-back seats deliver superior comfort for those long hours on the job, minimizing discomfort and boosting focus.







#### **Contact Details:**

Sales Hotline: 1800 355 388

Sales Email: sales@djjequipment.com.au

After-Sale Service Hotline: 1800 355 388 (press 2)

After-Sale Service Email: service@djjequipment.com.au

www.djjequipment.com.au

#### **Business Hours:**

Monday to Friday: 9:00 AM - 5:00 PM Saturday and Sunday: Closed

#### Office Address/Location:

New South Wales: 100 Derby Street, Silverwater NSW 2128 Western Australia: 56 Clavering Road, Bayswater WA 6053 Queensland: 65-67 Beal Street, Meadowbrook QLD 4131