



#### Micro-excavator



#### SV05

Operating weight : 615 kg Arm digging force : 390 kgf Bucket digging force : 690 kgf

## Yanmar, specia list of the micro -e







Micro-excavator



## ia list and leader ro -excavators









## Compactness semi-ViO

#### **Compact dimensions**

- Width: only 690 mm.
- Rear swing radius reduced to 735 mm.
- Reduced rear overhang (240 mm) to work closer to a wall.
- Dimensions of a micro-excavator of 300 kg, with the performance of a 600-kg machine.



Surprising performances for a machine in this weight class, the SV05 can undertake work normally reserved for machines in a bigger class

- Digging forces: 390 kgf (arm) and 690 kgf (bucket).
- Digging depth: 1200 mm.

#### Advantages for the user

- Possibility to work on sites where no other machines can operate, because of their weight and dimensions: renovation in individual houses, gardens, tunnels...
  Possibility to go through the narrowest openings (700 mm).
- Machine easy to use, even for non-professionals (private individuals).
- Weight and dimensions allowing easy transport on a short trailer or in an utility vehicle.

MMANN

Hook on the boom to lift the machine from one point only.

# Yanmar, the only to offer a mic roin this wei gl







## nl y manufacturer ic ro-excavator ei ght class



## High performance

#### Yanmar Diesel engine, quiet and environmentally friendly

- New generation of engine, cooled by water, 2 cylinders.
- Powerful: 7.2 HP at 2000 rpm.
- Low speed increased life.
- Fully compliant with European environment standard 97/68/EC and EPA American norms.



#### **Working equipment**

- Dual or single-action auxiliary circuit (PTO) to add various accessories (swivelling ditch cleaning buckets...).
- Working lamp.
- Cylinder protection on boom.
- Perfect protection of the flexible hoses and pipes on the arm and the bucket cylinders.









## l y manufacturer c ro-excavator i ght class



#### Comfort and safet

#### **Ergonomic operating position**

- Separate pedals for the 3<sup>rd</sup> circuit (PTO) and boom swing.
- Both pedals can be folded sideways to offer more space for the operator's feet.
- Complete monitor with safety alarm.
- Access to operating position on both sides.

#### Safety for the operator

- Safety lever to lock the 4 main functions of the machine.
- Safety bar on the front part of the machine.
- · Low centre of gravity for excellent stability.



Safety leve

#### Reliability and acc

#### Strong protective devices

- Centralised routing of flexible hoses to eliminate twisting problems.
- Flexible hoses protected by external covers.





#### afety



Both pedals can be folded



#### Standard ROPS protective frame

- Roll Over Protective Structure with safety belt.
- Can be folded rearwards, allowing the machine to travel under low overhead heights.
- Easier maintenance and control due to a large steel bonnet opening.



#### accessibility

Upper frame made from a single casting providing improved stability and greater durability

Easy access to maintenance points





## TECHNICAL SPECI

#### Engine

Yanmar Diesel 2 cylinders	2TE67-BV
Rated Output (DIN 6270B)	5.3 kw/7.2 HP/2000 rpm
Displacement	451 cm <sup>3</sup>
Max. torque	23.6 N.m./ 1800 rpm

#### Hydraulic circuit

System capacity	7.8 I
Max. pressure	170 bar
2 gear pumps	k 6.92 l/mn

#### Performances



#### Miscellaneous

Fuel tank	61
Cooling system	21
Transport dimensions (L x w x h)	2150 x 690 x 2080 mm
Noise level LwA (2000/14/EC & 2005/88/E	C) 90 dBA



#### Optional equipment

Special paint Standard buckets Ditch cleaning buckets Swivelling buckets

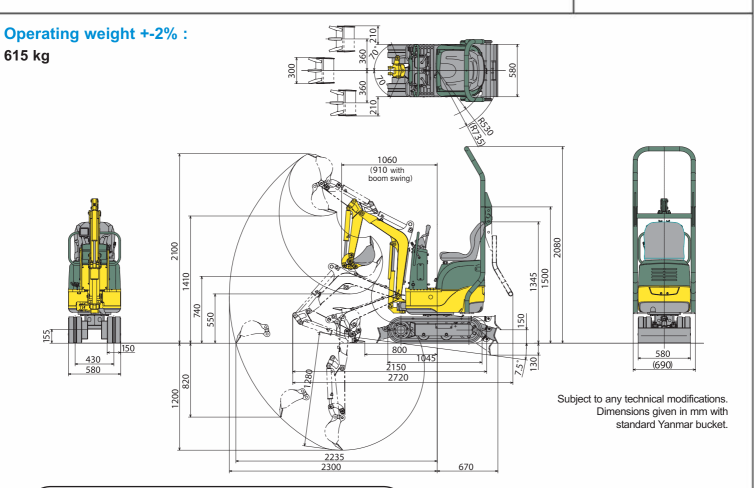
DTO	Theoretical data		
PTO	Pressure	2000 rpm	
	170 bar	13.8 l/mn	
(A) (A)	170 bar	13.8 l/mn	





### : IFICATIONS





Blade on ground						
A	Maxi		1.5 m		M	ini
В				H		J
1.5	70	*130	80	*120	-	-
1.0	50	*130	80	*140	100	*150
0.5	50	*140	80	*180	120	*310
0	50	*140	70	*200	140	*350
- 0.5	70	*140	-		120	*230

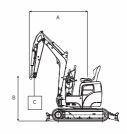
Blade above ground						
A	Maxi		1.5 m		M	ini
В						J
1.5	80	*130	80	*120	-	-
1.0	50	100	80	*140	100	*150
0.5	50	90	80	140	120	220
0	50	90	70	140	130	230
- 0.5	60	120	-		110	200

Machine with ROPS, rubber crawlers, bucket of 10.2 kg (300 mm).

A: Overhang from rotational axis (m).

B: Height of hooking point (m).

C: Safe working load (kg).





Tipping load, rating over front

Tipping load, rating over side 90°

The data contained in these tables represent the lifting capacity in accordance with ISO standard 10567. They correspond to 75% of the maximum static tipping load or 87% of the hydraulic lifting power. Data marked \* are the hydraulic limits of the lifting power.

