Michael Burdge EST. 1992

Agricultural Machinery Sales

Marca: SUNWARD Modelo: SWE 90UF

Precio: POA

Ref: SUN5010

Marca / modelo: SUNWARD SWE 90UF

Año: 2025

Condición: Brand New

Otras especif.:

- Machine weight: 8900kg
- 5 year warranty
- 3 year full engine warranty
- Yanmar EU stage V engine
- Complete with 3 buckets
- Hydraulic quick hitch
- Zero tail swing
- 2 speed tracking















The Yanmar 4TNV98C engine complies with the European Unior latest Stage V emission requirements and the EPA Tier 4 final emission requirements of North America. Common rail direct-friections assures more precise fuel delivery and control, increased fuel economy, superior exhaust treatment, reduced emissions, and improved performances.

Bosch Rexroth is the market leader in hydraulic pump innovation, design, and manufacture. So, it was natural for Sunward to select this premium brand to be our main pump supplier. Our Bosch Rexroth hydraulic pumps deliver greater precision and reliability – which naturally reflects on the reliability of the SWE 90UF.

Rexroth is known for setting the highest standards in engineering excellence. And their experience in the construction sector made them Sunward's natural partner for the valves and the joysticks.

Premium brand critical components

YANMAR Stage V engine BOSCH REXROTH BOSCH REXROTH Main pump Mechanical Cart Valves and joyst

BOSCH REXROTH FLUTEK Mechanical Cartridge Travelling motor Valves and joystick KYB Swing motor



Safety valves

Safety valves prevent uncontrolled movement of the cylinder, especially during the load lifting work. Moreover, the SWE 90UF is equipped with safety valves as a standard feature. Reliability and performance are definitely part of the package.

High-level configuration, safe and reliable

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Powerful digging force & long reach

With a digging force of 38 kN (arm) and almost 63.5 kN (bucket), the SWE 90UF is certainly equal to - and even better than - the 9-ton references available on the market. And when it comes to its long-reach digging capacity, the SWE 90UF is again very well positioned with its almost 7.5 m long reach.



Protection plates for boom cylinders

Several excavator components – especially the boom cylinders – are at risk of damage caused by flying stores when working in the field. Special care is taken to protect the boom cylinders with covering plates, so that the operator can focus fully on his job and not be overcautious concerning the machine components.



Real lifting capacity

The SWE90UF has exceptional lifting capacities up to 4 749 kg (max.) and stretched reach up to 7 445 mm (max.) that easily rival the long-established 9-ton excavators on the market.

Precise control

The SWE 90UF enjoys very precise control thanks to the LUDV System (lead independent flow control). The compact excavator flow-sharing system fully exploits the excavator's potential, enhancing fine control and excession excessions encounted and

The individual functions are assigned different speeds and directions of movement, improving workflows as a result. Moreover, with just one variable displacement pump, the number of components can be reduced. leading to thigher performance (up to 10% higher than that of a comparable machine), and lower fuel consumption (up to 8% isower).

Versatility and Optimized Operations

Engineering and design produce versatile and optimized machines

In the spirit of Sunward's matto – Innovation Leads to Value' – all engineering and design are focused on generating optimal value for the machine buyer or owner. So, our machines can be used in a large variety of working conditions and applications.



This results in no less than 7 lines (while the market provides 5 lines at best). The SWE 90UF's 7 standard auxiliary lines are distributed as follows:

auxilary lines are distributed as follows: - 2 lines at the front of the arm (AUXT), which is mainly used for the hydraulic quick-hitch - 2 lines for greater flow to satisfy requirements of attachments (AUX2) - 2 lines with lower flow for breaker or other attachments (AUX3) - 1 larger pipeline for hydraulic return with uni-flow-direction attachment such as a breaker



		Overall dimension (L × III × H)	6 494 × 2 250 × 2 735 mm
DIMENSIONS	A	Length to center of rollers	2 270 mr
	В	Total track length	2 900 mr
	C	Ground clearance of platform	800 mr
	0	Platform tail slewing radius	1430 mr
	E	Shipping length	6 494 mr
	F	Track width	450 m
	G	Chassis clearance from the ground	380 m
	н	Track height	678 m
	L	Shipping width	2.250 m
	J	Cabroofheight	2 735 m
	ĸ	Upper-carriage width	2.220 m
MACHINE Weight		with rubber track	8 750 k
		withsteel track	8 900 k
PERFORMANCE		Standard bucket capacity	0.26 m
		Digging force (bucket) (ISD)	63.5 k
		Digging force (arm) (ISO)	38 k
		Maximum traction force	60 k
		Slew angle (boom)	R60/L62
		Traveling speed (Max/Min)	4.7/2.7 km/
		Gradeability	35
		Ground pressure	35.4 kF
		Swingspeed	11.2 rp
ENGINE		Brand	YANNA
		Model	411/1/98
		Type	4-cylinder, 4-stroke, water coolin
		Displacement	3.319
		Power/speed (grass/net)	46.2/2200 kW/rp
		Fueltank capacity	125
HYDRAULIC		Type	1 variable piston pum
		Displacement	160 L/mi
		Pressure of main relief valve	28 N?
		Hydraulic tank capacity	90

TECHNICAL PARAMETERS





Registrada en Inglaterra y Gales Número de empresa: 03184184

DIMENSIONS