

COMPACT EXCAVATOR

SWE18UF

Engine Power: 18HP/13.4 kW

Machine Weight: 4,145 lbs/1880kg



OUR STANDARD FEATURES

Presenting the SWE18UF

I take great pride in introducing the SWE18UF zero-tail compact excavator – specifically designed and certified for US market requirements. This 1.8t compact-excavator can do it all, either in professional hands or by occasional users.

A product of our company's innovative DNA, this top-of-the-line compact-excavator offers excellent performance, comfortable and safe operation, and convenient maintenance. The machine's modern styling visualizes its durability and efficacy and indicates how easy the machine is to transport, operate and maintain. The SWE18UF creates value for our customers and improves the quality of life.

In just 20 years, Sunward has grown to become one of the world's top 50 construction machinery manufacturers and top 20 excavator companies. Today, our products are exported to more than 100 countries worldwide.

Thank you for sharing our pride!

Professor He
Professor He

Main features

RELIABLE, POWERFUL AND DURABLE

We never compromise on reliability. And the 1.8t zero-tail SWE18UF is no exception – we know it will be used by professional companies as well as rented to occasional users. So, just like our other machines, all key components come from the world's top premium brands. From the Yanmar Stage V engine to the hydraulic system, all is set for reliability, durability, and enhanced performance. Sunward's unique hydraulic system enhances this machine's performance by providing one of the more powerful bucket break-outs on the market with unrivaled stability for its class.

VERSATILE AND OPTIMIZED

Because a 1.8t machine is essentially a multiple job site machine, it must be fit for all jobs and users' needs. Typically, our SWE18UF is ideal for rental, utilities, foundation work, landscaping, and indoor demolition and construction projects. Thus, the SWE18UF has 3 separate functional lines, which means that Sunward provides the highest flexibility on the market as standard, to accommodate any working requirement and tool.

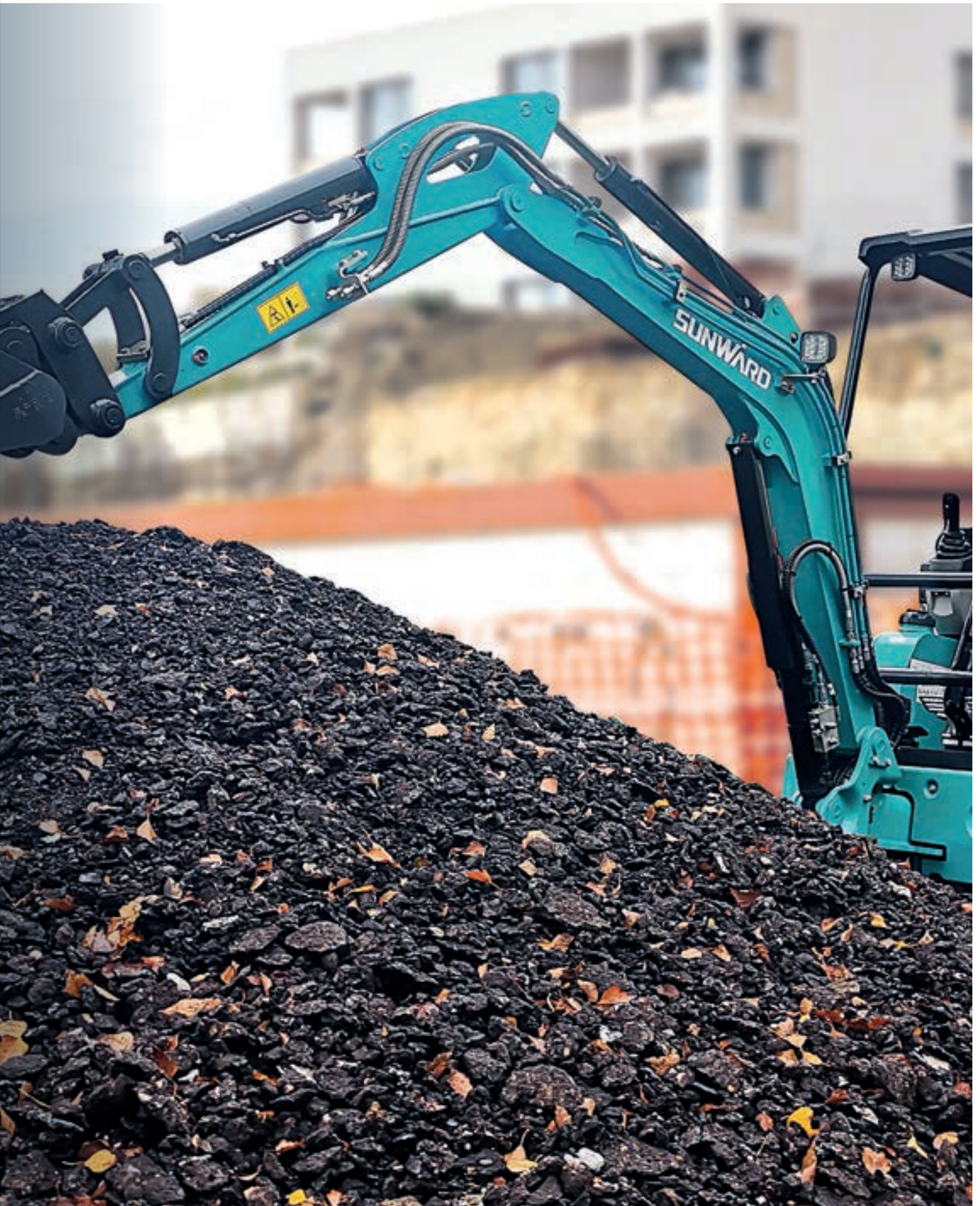
SAFE AND COMFORTABLE

Because we know that safety and comfort should go hand-in-hand, the SWE18UF keeps you safe and provides every comfort in all working conditions. The cab features FOPS and TOPS, from the reinforced undercarriage to the boom and arm reinforced frames. And thanks to the full visibility provided by 3 perfectly positioned LED lights as a standard feature, you stay safe, all day long.

EASY TO MAINTAIN AND SERVICE

All Sunward machines are designed, prototyped, and then disassembled – in the spirit of reverse engineering – simply to test how easy they are to be serviced and maintained. And they are! From ground-level access to service components, to the availability of parts – maintaining the SWE18UF zero-tail is easy and simple. So, it's no surprise that an operator only needs to try out our machines to be thoroughly convinced!

ARE OPTIONS FOR OTHERS

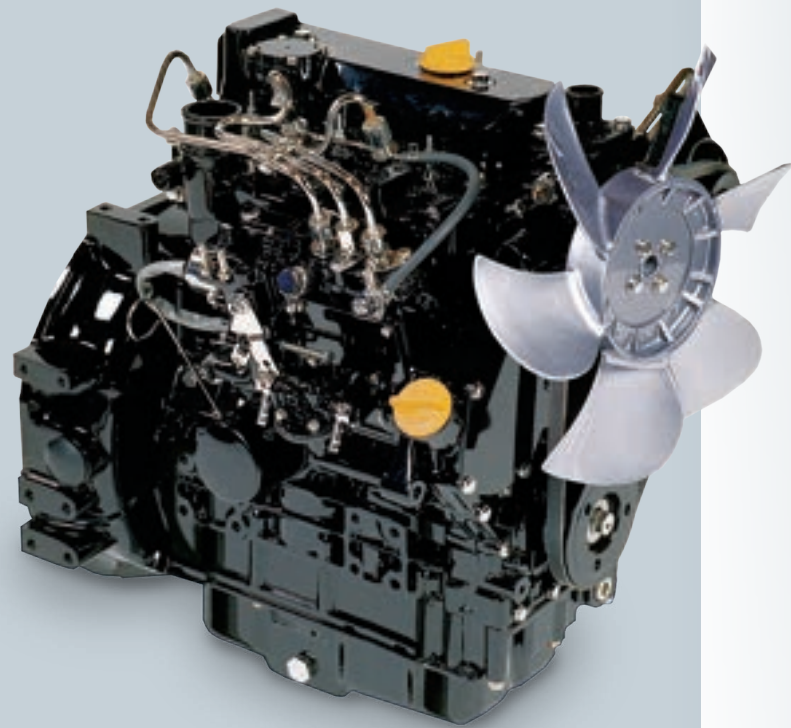


Reliable, Powerful and Durable

All key components are carefully selected

The powerful Yanmar 3 TNV 80F engine has the latest Stage V emission requirements and the EPA's Tier 4 final emission requirements. Plus, for reliable and sustainable operations, this engine features low fuel consumption and low noise and vibration levels.

Because the hydraulics are often regarded as the heart of the machine, Sunward sources exclusively from the highest references in the market. For the SWE18UF, we selected premium brands to be our main suppliers for the hydraulic pump and travelling and swing motor. Our carefully selected premium pumps and components for construction machinery are efficient, reliable, and space-saving. So, it's no coincidence that Sunward selected them to contribute to the SWE18UF's reliability.



Premium brand critical components

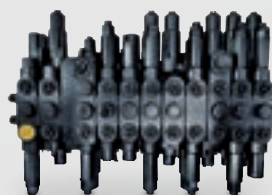
YANMAR

Stage V engine



HYDRO-CONTROL/HENGLI

Mechanical cartridge valves and joystick



HYDRO-CONTROL

NACHI/CASAPPA/HENGLI

Main pump



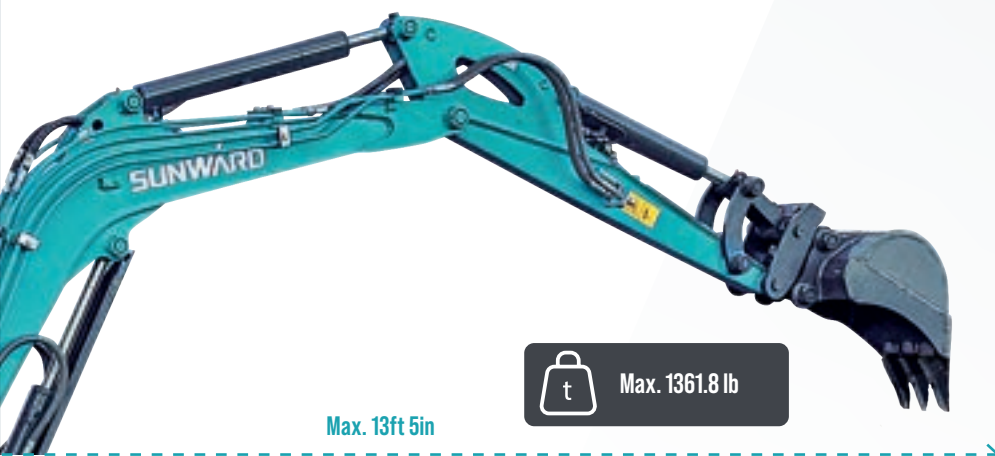
NACHI PUMP

Traveling motor



Swing motor





Max. 13ft 5in

Max. 1361.8 lb

Powerful lifting & digging forces and long reach capacity

The SWE18UF has exceptional digging forces of over 5,103 lbf (bucket) and over 2,210 lbf (arm), which easily rival the 2-ton excavator competitors on the market. And when it comes to its long-reach digging capacity, the SWE18UF's boom cylinder design provides a reach that's over 13ft 5in (4 meters) long.



Boom and Dozer cylinders' protection plates

An excavator's boom cylinders are particularly at risk of damage caused by flying stones when working in the field. We've taken special care to protect the boom and dozer cylinders with covering plates, so that the operator can focus fully on his job and not worry about the machine's components. And as the durability of the machine has been enhanced, when you rent your machine you know it will come back in good shape – ready for many more hours on the job.

SAFE OPERATIONS THANKS TO

Safety valves

Safety valves prevent uncontrolled cylinder movements, especially during the load lifting work. And because reliability and performance are part of the package, the SWE18UF is equipped with safety valves as a standard feature.

Pilot traveling control

All our 1.8t compact-excavators provide pilot traveling control as a standard feature – to continually enhance precise and controlled operations.



Auto gear shifting during traveling

The SWE18UF features an auto gear shifting system that enables automatic travel shift from high to low depending on traction effort and terrain. This provides smoother operations when dozing and turning. To increase traction and get over an obstacle on a bumpy road, the SWE18UF auto gear shift traveling system automatically downshifts when the load increases to enhance travel torque on slopes and in difficult conditions and shifts back up to secure a faster travel speed after the load decreases. This automatic gear shifting frees the operator from having to frequently flip the 2-speed switch.

Versatile and Optimized

Engineering and design produce optimal, versatile machines

In the spirit of Sunward's motto – 'Innovation Leads to Value' – all engineering and design are focused on generating optimal value for the machine buyer or owner. Thus, our machines are used in a large variety of working conditions and applications – exactly what a 1.8t compact-excavator is expected to do. And the zero-tail swing radius makes it ideal for urban areas, where space is limited.



Full auxiliary lines as standard

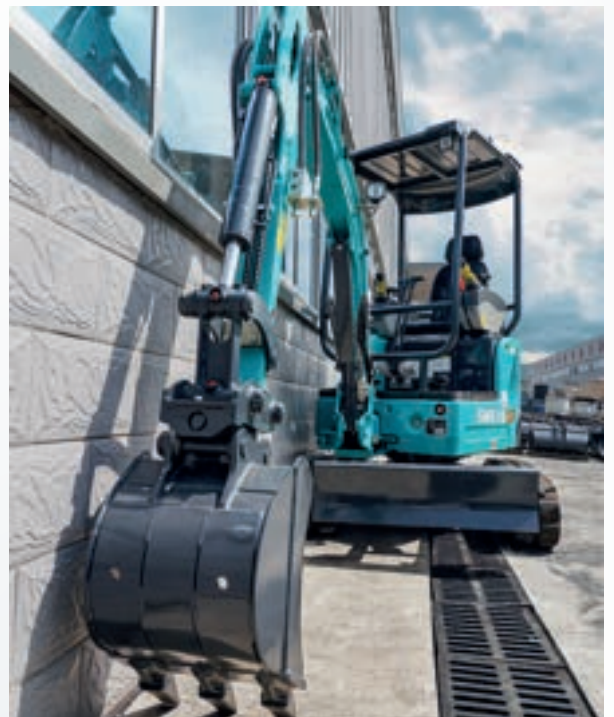
The SWE18UF zero-tail can adapt to any job site, thanks to the complete auxiliary settings built in as standard – providing pressure control and flow for all types of attachments.

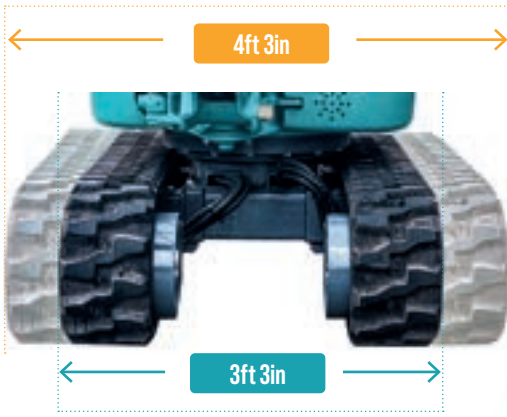
This results in no less than 3 separate auxiliary lines as standard (the market provides 1 to 2 lines as standard), which are distributed as follows:

- 1 line for greater flow to fulfill the requirements of a flow-demanding attachment, such as a breaker (AUX1)
- 1 line with lesser flow as an extra line for attachments that are equipped with 2 actuators (AUX2)
- 1 line at the front end of the arm (AUX3), which is used primarily for the hydraulic quick-coupler.

A true zero-tail machine

All kinds of jobs can be manned with the true zero-tail SWE18UF. The machine hugs the wall to provide a precise and optimized job.





Flexible and stable

The SWE18UF's extendable undercarriage – the track width can be extended from 3ft 3in to 4ft 3in – provides sturdy stability, ensuring safe and comfortable operation in all kinds of job applications. The adjustable crawler track is ideal in confined areas or when greater stability is required.

STANDARD UNDERCARRIAGE
3ft 3in

EXTENDED UNDERCARRIAGE
4ft 3in



Compact for easy transport all over the job sites

A 1.8t compact-excavator's versatility starts with how well it is designed for transportation. The SWE18UF does more than simply align with transportation regulations – truly compact (3ft 3in width) and lightweight (4,145 lbs), it allows easy, safe and secure transport. With automatic slew lock and 4 easily accessed tie-down points on the lower frame, the machine can be safely transported on a small trailer with up to 3 buckets and a hydraulic breaker, while maintaining a total transport weight close to 2 t.



Safe and Comfortable

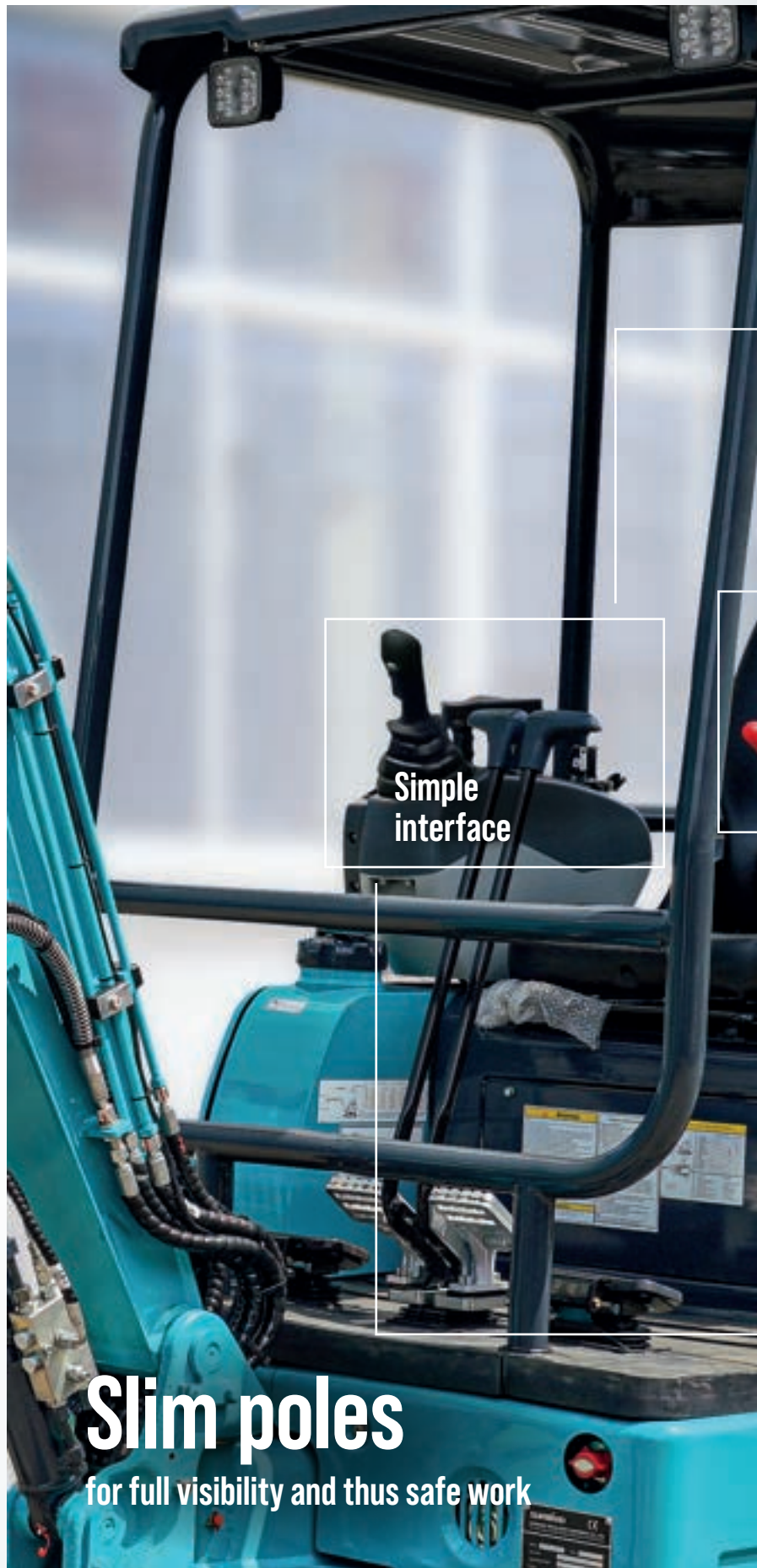
All Sunward machines on the market are designed to meet all customer needs. And that includes no compromise between comfort and safety.



Safe & Comfy Cab

FOPS and TOPS cab tops are standard and among the first features to ensure a safe and comfortable job in all application environments. These features have been enhanced by a 4-pole canopy design to increase comfort and visibility, with no compromise on safety.

The large entrance to the roomy cab keeps the comfort of the operators as a priority. The well-organized cab is clearly designed to keep operators comfortable and productive. From the seat and heating to the adjustable arm rest and the radio with USB ports, the cab's features promote efficiency. The simple layout of the controls adds to the great ease of operation. Finally, the safety pack – including fire extinguisher, and safety belt – contributes to overall peace of mind.



Simple
interface

Slim poles
for full visibility and thus safe work



All-around visibility on bright and grey days

This 1.8t compact-excavator is equipped as standard with 3 LED lights – 2 on the front of the cab and 1 on the left side of the boom – to keep working conditions safe in all kinds of weather, 24 hours a day. These energy-efficient LED lights have a longer lifetime than any halogen alternatives.

Extra rear visibility and safety as standard



Color monitoring screen

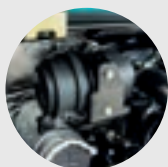
The easy-to-read multi-functional monitoring screen features centralized functions and simple interface for easy operation. In addition to making all key information readily accessible – machine status, engine rpm and temperature, fuel level, machine hours, oil indicators and charging indications – it also integrates the functions of dual traveling speed switching, switch control of work lights, and partial fault display.

Easy to Maintain and Service

All service points are centralized and easy to access

Even a zero-tail-swing machine deserves easily accessible maintenance space – and this is exactly what the SWE 18UF offers you.

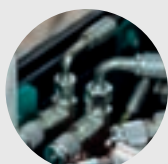
01 AIR FILTER



02 EXPANSION TANK



03 INTERFACE FOR PRESSURE MEASUREMENT



04 PRIMARY FUEL FILTER

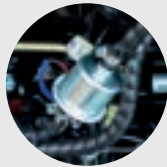


Did you know?

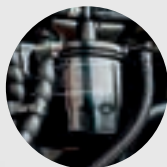
Operators and maintenance teams can enjoy a machine that has been designed, prototyped and then disassembled – in the spirit of reverse engineering – to facilitate all service and maintenance operations.



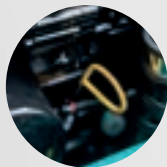
05 ELECTRIC FUEL
SUCTION PUMP



06 FINE FUEL
FILTER



07 OIL LEVEL



UP TO
3 YEARS
OF WARRANTY
+2 YEARS
EXTENDED WARRANTY
(available for additional cost)

Best Value for Money from A to Z

The SWE18UF's expert design includes a well-thought-out selection of components that streamline operation and maintenance. Our design choices result in a machine that provides so many standard features, premium-brand key components, and capabilities... at a good price. And furthermore, Sunward's own genuine spare parts are economical as well – and all of this best value for money is crowned by a 3-year standard warranty.

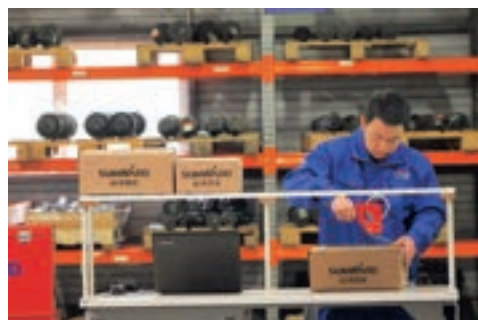
Direct Support within America



Readily available machines & parts

Readily available machines & parts

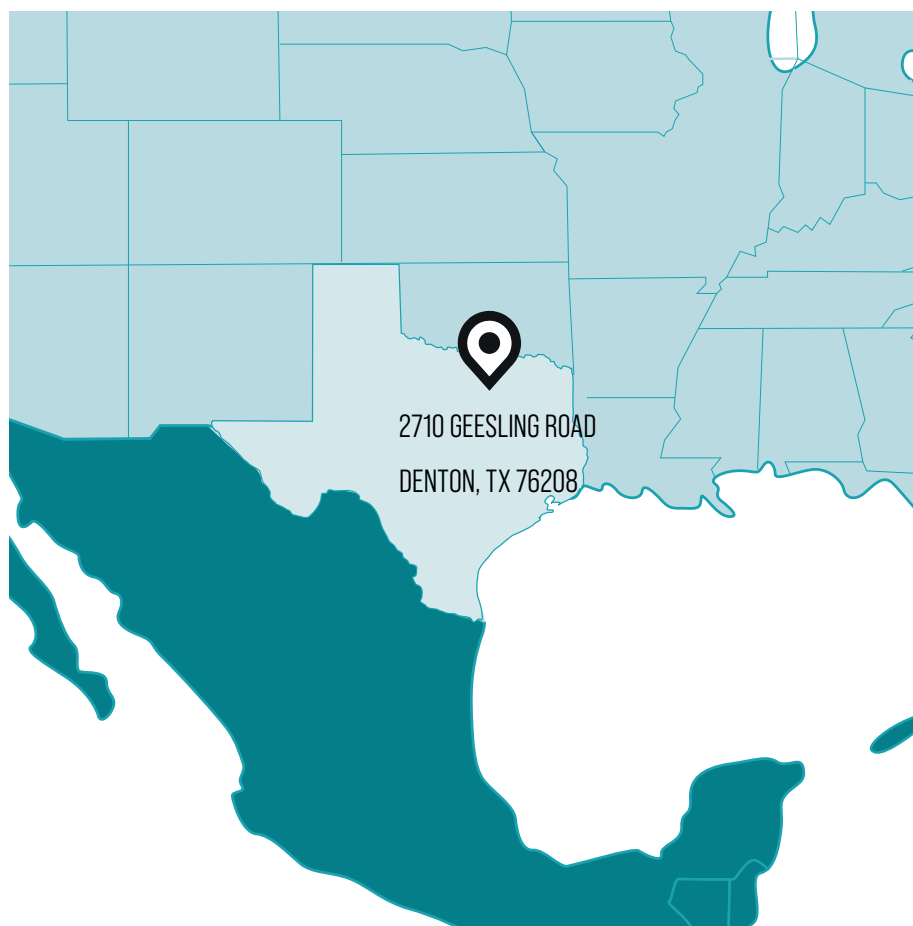
From its Dallas headquarters, Sunward America can ensure rapid delivery of machines and spare parts everywhere in America. Machines can be delivered within a few weeks from local dealers, and Sunward machine operators benefit from quick and easy access to the large Dealers' Parts Warehouse (DPW) distribution center in Dallas.



SUNWARD GENUINE PARTS ARE BUILT, TESTED, AND PRODUCED TO PROVIDE OPTIMUM PERFORMANCE, DURABILITY, AND SAFETY.

Dealers all over America and Canada

Dealers are at the heart of Sunward's passion for continuous improvement. Our dealers' knowledge is a real asset – and because they serve local market needs, their feedback enhances our engineering and design innovations. Sunward's innovations create value – for machine operators and, ultimately, for our dealers.



EQUIPMENT

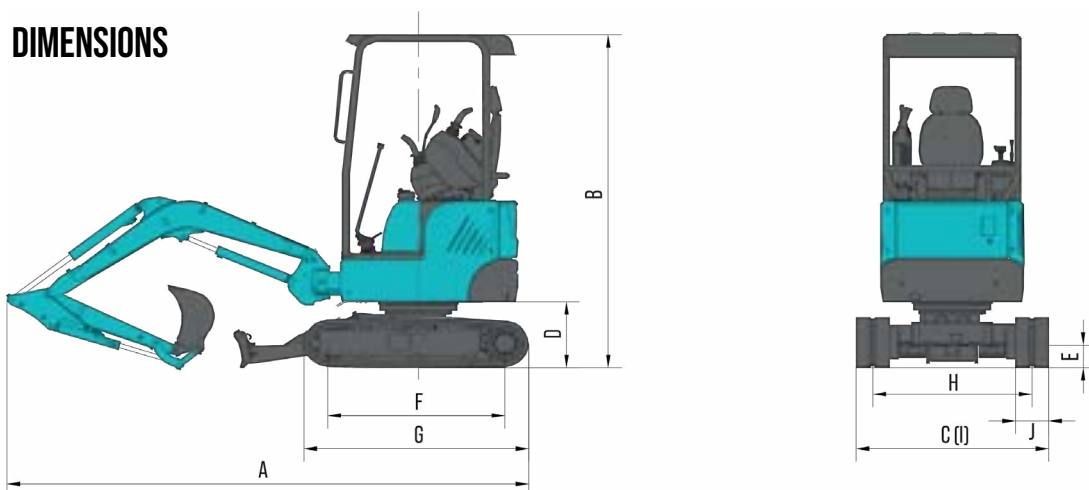
The standard and optional equipment varies from country to country. For more information, please contact us.

		STANDARD EQUIPMENT	OPTIONAL EQUIPMENT
CAB	Digital monitor	•	
	Mechanical suspension seat		•
	Safety belt	•	
	Engine safety start system	•	
	FOPS/TOPS canopy	•	
	Travel alarm	•	
	Keypad anti-theft system		•
	Right proportional joystick		•
	Dual proportional Joystick		•
FRONT WORKING DEVICES	10.24 inch bucket		•
	15 inch bucket		•
	39.37 Inch bucket		•
	70.87 Inchboom	•	
	45.28 Inch arm	•	
	Extendable blade with foldable extensions	•	
	Boom cylinder protection plate	•	
	Kit safety valve (Protections + Arm safety valve + Ring on bucket link)		•
	Boom safety valve	•	
	Kit safety valve Blade		•
TRACKS	9.06 inch rubber track	•	
	Expandable undercarriage (39 inch to 52 inch)	•	
ENGINE	Oil filter	•	
	Fuel filter	•	
	Fuel-water separator	•	
	Air filter	•	
	Radiator	•	
	Alternator	•	
	Battery cut-off switch	•	
	Coolant Expansion tank	•	
	Electronic fuel pump	•	
	Muffler	•	
HYDRAULIC SYSTEM	Hydraulic pilot control	•	
	Parking-upon-swing brake	•	
	Parking-upon-traveling brake	•	
	Dual-speed traveling system	•	
	Auto-shift travel system	•	
	1st Auxiliary hydraulic breaker circuit line to arm end (2 pipes)	•	
	2nd Auxiliary hydraulic circuit line to arm end (2 pipes)	•	
3rd hydraulic quick coupler line to arm end (2 pipes)	•		
LIGHTS	1 Boom LED working light	•	
	2 Front canopy LED working lights	•	
OTHERS	Smart fleet system		•
	Additional counterweight		•

TECHNICAL PARAMETERS

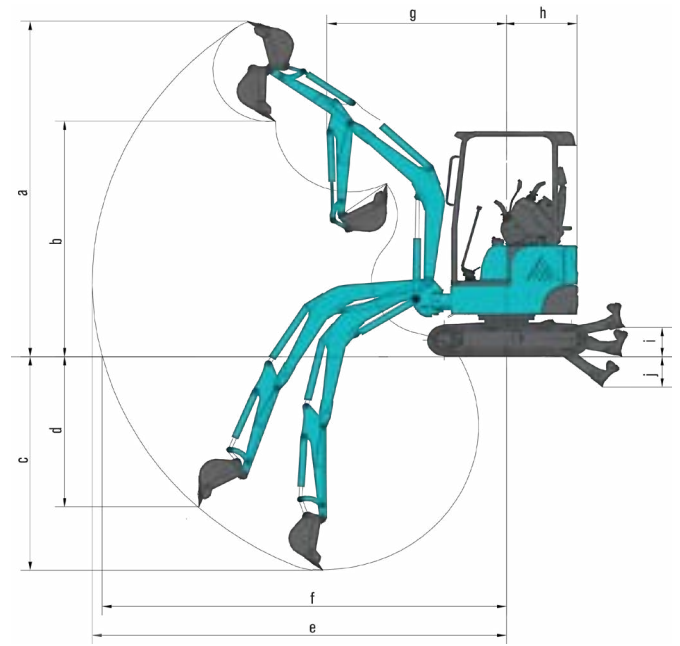
		Imperial	Metric
TYPE OF CAB		Canopy	Canopy
BUCKET CAPACITY		0.052 yd ³	0.04 m ³
BUCKET WIDTH, STD.		15 in	380 mm
MACHINE WEIGHT		4145 lbs	1880 kg
DIMENSIONS	Overall dimension (L × W × H)	11ft 8in X 3ft 3in X 7ft 10in	3 582 × 990 × 2 350 mm
	A Total length	11ft 8in	3 582 mm
	B Total height	7ft 10in	2 350 mm
	C Total with	3ft 3in/4ft 3in	990/1320 mm
	D Ground clearance of counter weight	1ft 6in	462 mm
	E Minimum ground clearance	6 in	160 mm
	F Track length on the ground	3ft 11in	1 210 mm
	G Track length	5 ft	1 538 mm
	H Track gauge	2ft 5in/3ft 6in	760/1 090 mm
	I Undercarriage width	3ft 3in/4ft 3in	990/1320 mm
	J Track shoe width	9 in	230 mm
	Boom length	5ft 10in	1 800 mm
	Arm length	3ft 9in	1 150 mm
	ENGINE	Brand	YANMAR
Model		3TNV80F-SSSU	3TNV80F-SSSU
Type		Inline, 3 cylinders, water cooled, mechanical pump	Inline, 3 cylinders, water cooled, mechanical pump
Emission rating		Stage V	Stage V
Displacement		0.33 gal	1.267 L
Output		13.4/2 200 kW/rpm	13.4/2 200 kW/rpm
Max torque		49.5/1600 lbf.ft/rpm	67.4/1600 N*m/rpm
TRACK	Type	Rubber track	Rubber track
	Rubber shoe width	9 in	230 mm
UNDERCARRIAGE	Track length	5 ft	1 538 mm
	Traveling speed (High/Low)	2.7/1.4 mph	4.4/2.3 km/h
	Gradeability	30 deg	30 deg
SWING SPEED		10 rpm	10 rpm
GROUND PRESSURE		4.4 psi	30.3 kpa
HYDRAULIC SYSTEM	Hydraulic pump type	1 variable LS piston pump	1 variable LS piston pump
	Max. flow of hydraulic pump	16.38 gal/min	62 L/min
	Max. displacement	28 cc/re	28 cc/re
	Hydraulic pressure	3553.5 psi	245 bar
	Hydraulic pressure of pilot pump	478.63 psi	33 bar
SWING MOTOR		Piston motor	Piston motor
TRAVEL MOTOR		2-speed piston motor	2-speed piston motor
FUEL TANK CAPACITY		6.5 gal	24.6 L
HYDRAULIC OIL TANK CAPACITY		4.9 gal	18.6 L

DIMENSIONS



WORKING RANGE

		Imperial	Metric
WORK RANGE & BREAKOUT FORCE	a	Max. cutting height	12ft 5in / 3 525 mm
	b	Max loading height	8ft 2in / 2 500 mm
	c	Max digging depth	7ft 10in / 2 410 mm
	d	Max vertical digging depth	5ft 5in / 1 675 mm
	e	Max digging reach	13ft 5in / 4 120 mm
	f	Max reach on ground	13ft 5in / 4 030 mm
	g	Front swing radius	5ft 8in / 1 745 mm
	h	Tail swing radius	2ft 3in / 680 mm
	i	Max dozer lifting height	3 in / 235 mm
	j	Max dozer cutting depth	1 ft / 300 mm
		Max digging force (Bucket)	5,103 lbf / 22.7 kN
		Max digging force (Arm)	2,210 lbf / 9.83 kN
		Boom swing angle (Left/Right)	71/49 ° / 71/49 °



LIFTING CAPACITY

Lift Point Height (m)	Lift Point radius (MAX)				Lift Point radius (3.0 m)				Lift Point radius (2.0 m)			
	Over-front (lbs/kg)		Over-side (lbs/kg)		Over-front (lbs/kg)		Over-side (lbs/kg)		Over-front (lbs/kg)		Over-side (lbs/kg)	
2.0m	575*	261.00*	556*	252.30*	518*	234.90*	546*	247.95*	-	-	-	-
1.0m	594*	269.70*	422*	191.25*	671*	304.50*	662*	300.15*	1036*	469.80*	1064*	482.85*
0m	681*	308.85*	430*	195.00*	825*	374.10*	496*	225.00*	1362*	617.70*	835*	378.75*
-1.0m	729*	330.60*	496*	225.00*	729*	330.60*	496*	225.00*	777*	352.50*	777*	352.50*

- Notes:
1. Load with * is limited by hydraulic capacity and based on ISO 10567. Rated loads do not exceed 87% of hydraulic capacity.
 2. Load without * is limited by tipping load and based on ISO 10567. Rated loads do not exceed 75% of tipping capacity.
 3. The excavator bucket, hook, sling and other lifting accessories are not included in this table.

