

Marca: SUNWARD
Modelo: SWE 25UF

Precio: POA

Ref: SUN5005

Marca / modelo: SUNWARD SWE 25UF

Año: 2025

Condición: Brand New

Otras especific.:

- Machine weight: 2650kg
- 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









atile and Optimized

y components are carefully selected

the powerful Yanmar 3 TNV 80F engine for a number of reasons. This engine uses indirect injection and it features low consumption, low noise and vibration levels, and high-altitude speed control. This 19-hp (14.0 kW) industrial diesel engine



Auto gear shifting during traveling

Best digging forces and long-reach capacity on the market

The SWE 25F and SWE 250F have exceptional digging forces – 24 kN (bucket) and 14 kN (arm) – easily rivaling any 2.5t excavator competitors on the market. And when it comes to their long-reach capacity, the SWE 25F's boom design provides a maximum reach of over 4.8 meters (4.845 m), and the zero-tail SWE 250F's boom design provides a digging reach that's over 4.7 meters (4.775 m) long – making these 2 mini excavators the benchmark

Pilot traveling control

Protection plates for boom and dozer cylinders

ium brand critical components

IS	HYDRAULIC Cartridge Valves and joystick	HAULMARK Main pump	HYDRA Travelling motor	HYD Swing motor
				
IS	HYD Cartridge Valves and joystick	HAUL Main pump	HYDRA Travelling motor	HAUL Swing motor
				

ICAL PARAMETERS

	SMC 201	Calculus	SMC 202	Calculus
201001	201001	0.0000		
201002	201002	500 mm		500 mm
201003	201003	7.00 kg		7.00 kg
201004	201004	4.000 ± 0.001 mm		4.000 ± 0.001 mm
201005	201005	Minimum spread distance	200 mm	
201006	201006	Area	900000	900000
201007	201007	Volume	2700000 cm ³	2700000
201008	201008	Center of gravity	0.50 m	0.50 m
201009	201009	Radius of gyration	0.50 m	0.50 m
201010	201010	Section modulus	1.50E7	1.50E7
201011	201011	Radius of gyration	0.50 m	0.50 m
201012	201012	Radius of gyration	0.50 m	0.50 m
201013	201013	Radius of gyration	0.50 m	0.50 m
201014	201014	Radius of gyration	0.50 m	0.50 m
201015	201015	Radius of gyration	0.50 m	0.50 m
201016	201016	Radius of gyration	0.50 m	0.50 m
201017	201017	Radius of gyration	0.50 m	0.50 m
201018	201018	Radius of gyration	0.50 m	0.50 m
201019	201019	Radius of gyration	0.50 m	0.50 m
201020	201020	Radius of gyration	0.50 m	0.50 m
201021	201021	Radius of gyration	0.50 m	0.50 m
201022	201022	Radius of gyration	0.50 m	0.50 m
201023	201023	Radius of gyration	0.50 m	0.50 m
201024	201024	Radius of gyration	0.50 m	0.50 m
201025	201025	Radius of gyration	0.50 m	0.50 m
201026	201026	Radius of gyration	0.50 m	0.50 m
201027	201027	Radius of gyration	0.50 m	0.50 m
201028	201028	Radius of gyration	0.50 m	0.50 m
201029	201029	Radius of gyration	0.50 m	0.50 m
201030	201030	Radius of gyration	0.50 m	0.50 m
201031	201031	Radius of gyration	0.50 m	0.50 m
201032	201032	Radius of gyration	0.50 m	0.50 m
201033	201033	Radius of gyration	0.50 m	0.50 m
201034	201034	Radius of gyration	0.50 m	0.50 m
201035	201035	Radius of gyration	0.50 m	0.50 m
201036	201036	Radius of gyration	0.50 m	0.50 m
201037	201037	Radius of gyration	0.50 m	0.50 m
201038	201038	Radius of gyration	0.50 m	0.50 m
201039	201039	Radius of gyration	0.50 m	0.50 m
201040	201040	Radius of gyration	0.50 m	0.50 m
201041	201041	Radius of gyration	0.50 m	0.50 m
201042	201042	Radius of gyration	0.50 m	0.50 m
201043	201043	Radius of gyration	0.50 m	0.50 m
201044	201044	Radius of gyration	0.50 m	0.50 m
201045	201045	Radius of gyration	0.50 m	0.50 m
201046	201046	Radius of gyration	0.50 m	0.50 m
201047	201047	Radius of gyration	0.50 m	0.50 m
201048	201048	Radius of gyration	0.50 m	0.50 m
201049	201049	Radius of gyration	0.50 m	0.50 m
201050	201050	Radius of gyration	0.50 m	0.50 m
201051	201051	Radius of gyration	0.50 m	0.50 m
201052	201052	Radius of gyration	0.50 m	0.50 m
201053	201053	Radius of gyration	0.50 m	0.50 m
201054	201054	Radius of gyration	0.50 m	0.50 m
201055	201055	Radius of gyration	0.50 m	0.50 m
201056	201056	Radius of gyration	0.50 m	0.50 m
201057	201057	Radius of gyration	0.50 m	0.50 m
201058	201058	Radius of gyration	0.50 m	0.50 m
201059	201059	Radius of gyration	0.50 m	0.50 m
201060	201060	Radius of gyration	0.50 m	0.50 m
201061	201061	Radius of gyration	0.50 m	0.50 m
201062	201062	Radius of gyration	0.50 m	0.50 m
201063	201063	Radius of gyration	0.50 m	0.50 m
201064	201064	Radius of gyration	0.50 m	0.50 m
201065	201065	Radius of gyration	0.50 m	0.50 m
201066	201066	Radius of gyration	0.50 m	0.50 m
201067	201067	Radius of gyration	0.50 m	0.50 m
201068	201068	Radius of gyration	0.50 m	0.50 m
201069	201069	Radius of gyration	0.50 m	0.50 m
201070	201070	Radius of gyration	0.50 m	0.50 m
201071				

SIGNS



		SME 250	SME 250F
	Max. cutting height	4 645 mm	4 330 mm
	Max. loading height	3 930 mm	3 070 mm
	Max. digging depth	2 780 mm	2 940 mm
	Max. vertical max. digging depth	2 475 mm	2 040 mm
	Max. digging force	43 600 N	41 730 N
WORKING RANGES	Bucket capacity (Full/Right)	0.65/0.57 m³	0.50/0.45 m³
	Full swing radius	2 540 mm	1 980 mm
	Full swing radius	1 050 mm	760 mm
	Max. digging force (direct)	92 kN	100 kN
	Max. digging force (digging)	92 kN	100 kN

25F



DISE D50						DISE D50F					
Lift Point Height	Lift Positioning (BS0)		Lift Positioning (D50)		Lift Point range (m)	Lift Positioning (BS0)	Lift Positioning (D50)		Lift Point range (m)		
	Down time	Up time	Down time	Up time			Down time	Up time	Down time	Up time	
2.5	435	224	287	176	-	1.0	574	288	-	-	
3.0	402	207	268	160	-	1.5	538	263	440	418	
4.0	326	168	226	138	1,202	6	419	244	301	345	
5.0	279	146	200	120	1,192	6	379	214	261	279	

Notes:
1. Load with "x" indicates hydraulic capacity and based on ISO 9902. Rated loads do not exceed 87% of hydraulic capacity.

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