

MODEL SPECIFICATIONS

TRANSPORTER 300 KG

Reference	Description
MC910, PQ	Transporter MC 910, manual dump
Engine	Yanmar air-cooled, 4-cycle petrol
Power	3,0 ps
Starting system	Recoil starter system
Transmission	Mechanical 2F + 1R
Loading capacity	300 kg



TRANSPORTER 350 KG

Reference	Description
MCG900, PQZ-XC	Transporter MCG 900, manual dump
Engine	Yanmar air-cooled, 4-cycle petrol
Power	3,3 ps
Starting system	Recoil starter system
Transmission	Mechanical 2F + 2R
Loading capacity	350 kg



Reference	Description
MCG900D, PQZ-XC	Transporter MCG 900, hydraulic dump
Engine	Yanmar air-cooled, 4-cycle petrol
Power	3,3 ps
Starting system	Recoil starter system
Transmission	Mechanical 2F + 2R
Loading capacity	350 kg



Reference	Description
MCG900D, BN-PQZ-XC	Transporter MCG 900, hydraulic dump chassis version
Engine	Yanmar air-cooled, 4-cycle petrol
Power	3,3 ps
Starting system	Recoil starter system
Transmission	Mechanical 2F + 2R
Loading capacity	350 kg

TRANSPORTER 400 KG

Reference	Description
MCG95, PQ-RZ-MC2	Transporter MCG 95, manual dump
Engine	Yanmar air-cooled, 4-cycle petrol
Power	4,0 ps
Starting system	Recoil starter system
Transmission	Mechanical 4F + 2R
Loading capacity	400 kg

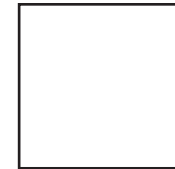


TRANSPORTER 500 KG

Reference	Description
MCG950, PQZ-MC	Transporter MCG 950, manual dump
Engine	Yanmar air-cooled, 4-cycle petrol
Power	4,8 ps
Starting system	Recoil starter system
Transmission	Mechanical 4F + 2R
Loading capacity	500 kg



Reference	Description
MCG950D, HST-G-PQ	Transporter MCG 950, hydraulic dump
Engine	Yanmar air-cooled, 4-cycle petrol
Power	7,0 ps
Starting system	Recoil starter system
Transmission	Hydraulic
Loading capacity	500 kg



Reference	Description
MCG950D, HST-S-PQ	Transporter MCG 950, hydraulic dump, S-version
Engine	Yanmar air-cooled, 4-cycle petrol
Power	7,0 ps
Starting system	Recoil starter system
Transmission	Hydraulic
Loading capacity	500 kg



Reference	Description
MCG950D, HST-VP-PQ	Transporter MCG 950, hydraulic dump, extra hydraulic connection
Engine	Yanmar air-cooled, 4-cycle petrol
Power	7,0 ps
Starting system	Recoil starter system
Transmission	Hydraulic
Loading capacity	500 kg



Reference	Description
MCG1200FLD,HST-PQX	Transporter MCG 1200, hydraulic dump, hydraulic lift
Engine	Yanmar air-cooled, 4-cycle petrol
Power	9,8 ps
Starting system	Recoil starter system
Transmission	Hydraulic
Loading capacity	500 kg
Max. lifting height	1020 mm



TRANSPORTER
MCG Series
300 kg - 500 kg



Head Office
Yanmar Co. Ltd.
Umeda Gate Tower, 1-9 Tsurunocho, Kita-ku,
530-8311 Osaka, Japan
www.yanmar.com

Regional Offices / Sales & Service
Yanmar Europe B.V.
Brugplein 11, 1332 BS Almere, The Netherlands
T +31 (0)36 549 3200
F +31 (0)36 549 3209
www.yanmar.eu



www.yanmar.eu

Call for Yanmar solutions



FOR TRANSPORT POWER WHERE AND WHEN YOU NEED IT

With the MCG series, Yanmar offers a wide ranging line-up of transporters with carrying capacities between 200 to 600 kilograms in order to correspond to the diverse and wide-ranging handling operations required in such areas as farming, gardening, and light engineering work.



Powerful, efficient, easy-to-start, and equipped with the ultimate Yanmar OHV gasoline engine

Yanmar OHV gasoline engines have high compression ratios for high power output, excellent low to midrange torque, and superior fuel economy. And, in order to reduce operator fatigue, these engines have been carefully designed to minimize noise and vibration. Moreover, by incorporating Yanmar's unique FINGER START system, the engine can be started with ease, and without the usual recoil kickback of other small engines.



Hydraulic dump (available on the MCG950D, MCG900D)

The Transporter's convenient hydraulic dump function makes it extremely easy to unload heavy cargo.

Equalizer track rollers (available on the MCG950 and MC9i0)

The flexible track rollers on Yanmar Transporters effectively soften shocks caused by the ruggedness of the road, thus offering smooth running in any location and on any ground.



Non-platform option

The MCG900D, with hydraulic dump has a non-platform version as well. By using a local procured platform the transporter can be suitable for every situation as required by the user.

FOR THOSE WHO NEED HIGHLY EFFICIENT OPERATION IN THE VINEYARD

MGC1200

Smooth and Easy Operation

The MCG1200 Transporter is also equipped with Yanmar's exclusive HST transmission. The variable speed changes let you select the speed that best suits current working conditions, and offers smooth no-shock operation. Because the HST transmission is equipped with a charge pump, oil filter and a sub-lubricating oil tank, the oil temperature is prevented from rising even over extended working hours. And the durable design ensures a long life over many years of use.



Tension Spring

The tension spring on the MCG1200 absorbs the shock between the track and the rollers if foreign bodies such as stones are thrown inside, thus preventing damage to the crawler mechanism.

Equalizer Track Roller

Another MCG series standard, the MCG1200 Transporter's flexible track rollers work to soften rugged terrain, bringing you smooth running in any location and on any ground



Deadman's Clutch

The Transporter engages when the clutch is actuated, and immediately stops operation as soon as it is released. The "loop" design of this deadman's clutch conveniently allows you to grasp it with either hand. Moreover, because you can grasp the centre area of the clutch, your hand is never damaged by branches or vines, even while harvesting grapes.

Wide Platform

The width of the Transporter's platform can be expanded with a single touch to a size perfectly suitable, for example, for installing the containers used during grape harvest.



Hydraulic Dump and Lift

The hydraulic dump function on the Yanmar MCG1200 Transporter makes it extremely easy to unload heavy cargo, and the hydraulic lift makes loading onto trucks a breeze.

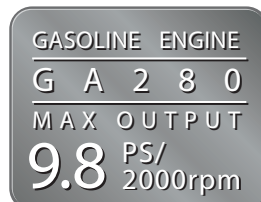


Forward Transmission Installation

As with other MCG series Transporters from Yanmar, the MCG1200's transmission is installed in a forward position for optimum weight balance, resulting in true confidence and assurance even when ascending and descending hills.

High-Powered Engine

Yanmar's top-of-the-line 9.8-horsepower gasoline engine is installed in our MCG1200 Transporter. This ample powerplant means stable and steady operation with none of the worries about either the state or slope of the ground.



810 mm Ground Contact

The extended length of the Transporter's crawler tracks further

SPECIFICATIONS

Model		MC910	MCG900	MCG900D	MCG95
Dimensions	Overall length (mm)	1690	1690	1725	1775
	Overall Width (mm)	715	700	680	660
	Overall Height (mm)	900	960	980	900
Weight (dry)	(kg)	150	170	196	175
Engine	Make	Yanmar	Yanmar	Yanmar	Yanmar
	Model	GB100LN	GA100E	GA100E	GA120E
	Type	OHV, 4-cycle, Gasoline	OHV, 4-cycle, Gasoline	OHV, 4-cycle, Gasoline	OHV, 4-cycle, Gasoline
	Max. Output (ps)	3,0	3,3	3,3	4,0
	Displacement	98	99	99	113
	Starting	Recoil	Recoil	Recoil	Recoil
Loading Platform	Length	880-1030	900	900	980-1140
	Width	620-1100	600	600	520-900
	Height	220	180	180	150
	Max. Loading Capacity	300	350	350	400
	Dumping	Manual	Manual	Hydraulic	Manual
	Lifting	-	-	-	-
Transmission	Type	Mechanical	Mechanical	Mechanical	Mechanical
	Location	Rear	Rear	Rear	Rear
	Speed change (steps)	F2 / R1	F2 / R2	F2 / R2	F4 / R2
Crawler	Ground contact length	610	700	700	660
	Width (mm)	180	180	180	180
	Equalizer	-	Yes	Yes	-

Model		MCG950	MCG950D-HST-G	MCG1200FLD
Dimensions	Overall length (mm)	1715	1620	2000
	Overall Width (mm)	700	650	640
	Overall Height (mm)	960	1100	1140
Weight (dry)	(kg)	178	230	330
Engine	Make	Yanmar	Yanmar	Yanmar
	Model	GA140E	GA210E	GA280E
	Type	OHV, 4-cycle, Gasoline	OHV, 4-cycle, Gasoline	OHV, 4-cycle, Gasoline
	Max. Output (ps)	4,8	7,0	9,8
	Displacement	129	203	273
	Starting	Recoil	Recoil	Recoil
Loading Platform	Length	900	825	1210-1550
	Width	600	595	470-730
	Height	180	280	75
	Max. Loading Capacity	500	500	500
	Dumping	Manual	Hydraulic	Hydraulic
	Lifting	-	-	Hydraulic
Transmission	Type	Mechanical	Hydraulic	Hydraulic
	Location	Rear	Rear	Front
	Speed change (steps)	F4 / R2	Stepless	Stepless
Crawler	Ground contact length	700	700	750
	Width (mm)	180	180	180
	Equalizer	Yes	Yes	Yes