

M900/Lightweight and foldable handle M1200 Heavy-duty and foldable handle

The Series Master 900 & Master 1200 incorporates amazing balance, improved serviceability, and your choice of wide or narrow frame, straight or foldable handle providing contractors with the ideal machine for residential and general construction work. The large Master 1200 is designed for high speed burnishing up to 180 rpm with a HD gearbox and PACLITE patented drive system.

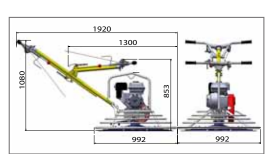
PACLITE "Get a grip on the best". Our new Anti-Vibration handle design dramatically reduces the vibration transmitted to the operator. These height-adjustable handles will increase operator comfort and decrease fatigue over an eight-hour day.

The economic new trowel J-900 is equipped with straight handle and centrifugal clutch.

FEATURES AND BENEFITS

- The handle is of an ergonomically sound design with all operating controls easily accessible for the operator from the driving position.
- The handlebar acts as a "dead man's grip" safety device and can be reached from any gripping position on the handle.
- The speed selection is made with a switch on the handle.
- The change of the blade angle is made with a circular adjuster on the handle. The blades are reversible for double life.
- The trowel is equipped with two carrying handles for manual raising.
- M900 and M1200 are equipped with chromed frame.
- All trowel accessories are interchangeable between M900 and G922.
- New detachable transport wheel kit.







Foldable and compact model



Economic model with straight handle



Throttle



Security switch



The PACLITE gearboxes are the most reliable in the industry for years of maintenance free operation.

Code	Master900	MKD 900	G922	Master1200	PPT WHEELS 900
Model	M900 Honda	MKD 900 Honda	G922 Honda	M1200 Honda	Transport Wheels Models 900
Operating weight (kg)	75			113	
Dimensions Folded (mm)	1305 x 992			1408 x 1200	
Dimensions W x H x L (mm)	2013 x 992 x 781			2130 x 1206 x 1008	
Trowelling diameter (mm)	925			1170	
Number of blades	4			4	
Trowelling speed (rpm)	65-131				
Engine Model	Honda GX160	Honda GX200	Honda GX160	Honda GX270	
Net power hp (kW)	4,8 (3,6)	5,8 (4,3)	4,8 (3,6)	8,4 (6,3)	
Rated engine speed (rpm)	3600	3600	3600	3600	
Fuel tank capacity (L)	6,1	3,1	6,1	5,3	
Engine oil capacity (L)	0,6	0,6	0,6	1,1	1
Fuel consumption at rated power (L/h - rpm)	1,4 - 3600	1,7- 3600	1,4 - 3600	2,4 - 3600	W.T.
Hand-arm vibration according to ISO 5349 on fresh concrete (m/s²)	3,8	3,8	4,4	4,1	
Guaranteed sound-power level, LWA dB (A)	95	95	95	99	
Sound pressure level (at operator's ear) dB (A)	84	84	84	90	
Consumption (I/h)	1	1	1	1,8	
Shaft	Foldable	Foldable	Straight	Foldable	
Clutch	Centrifugal (or manual in option)	Centrifugal (or manual in option)	Centrifugal	Manual	
Certified power SAE J 1349					