



### RWHM21 Automatic Curb Paver

This is a new kind of curb paver, hammer feeding, with manual and automatic control systems. It is a high-tech machinery, integrative technique of mechanics-electronics-hydraulics, with advanced sensors, the machine itself can adjust the level and straight, makes the construction easily. Molds can be dismantled and changed in order to meet the construction requirements.



With Honda gasoline engine,  
or famous China diesel engine



Imported hydraulic valve



Automatic walking sensor,  
can correct direction, error  
within 1mm.

Type	RWHM21	Type	RWHM21
<b>Working</b>		Lubricant L	1.12L
Working type	Walk-behind type	Fuel consumption	313g/kWh
Work speed	2m-3m/min	<b>Size</b>	
Work mold	As per customer's requirement	Total length	2120mm
<b>Engine</b>		Total width	1180mm
Model	HONDA GX390	Total height	970mm
Type	Gasoline engine, air cooled, 4stroke, OHV, single cylinder	Packing size	2300x1040x1200mm
Power	13hp/3600rpm	<b>Weight</b>	
Fuel tank volume	6.5L	Weight	710kg

