



Baroness U.K. are pleased to announce they are the new sole importer and distributor for AgriMetal rollers for the U.K. The range available will consist of the GR-400 & GR-660.

We are extremely pleased and excited to be working with such a well-made and respected brand. We already produce market leading cutting technology for a wide range of mowing equipment but now we have added to our portfolio, in my option, one of the most affordable and well-made rollers on the market. To add the icing on the cake they will be rolling off the production line sprayed in the fantastic Baroness Red.

The range available will consist of the GR-400 & GR-660. The GR-400 model is the most affordable, high specification roller on the market with the GR-660 model providing an industry leading 66" width roll.

Model	GR400	GR600
Engine	13 HP Honda	13 HP Honda
Electric Starter	Standard	Standard
Working light	Standard	Standard
Working Width	40" (102 cm)	66" (168 cm)
Height with trailer	66" (168 cm)	63.5" (160 cm)
Width with Trailer	52" (132 cm)	77.5" (196 cm)
Length with trailer	97" (246 cm)	97" (246 cm)
Machine Weight	940 lbs (427.3 kg)	1135 lbs (515 kg)
Shipping Weight	1555 lbs (706 kg)	1820 lbs (828 kg)
Shipping Dimensions	55" x 53" x 72" (140 x 135 x 183 cm)	80" x 55" x 71" (203 x 140 x 180 cm)



HYDRO-GEAR HYDROSTATIC PUMP

The Hydro-Gear hydrostatic pump has been mated with Honda's reliable 13hp engine ensuring maximum torque and efficiency. Each head is powered by its own hydraulic motor in series to distribute flow and torque evenly.



AUTOMATIC CHAIN TIGHTENER SYSTEM

Thanks to the automatic chain tightener system there is less time spent on adjustments, the chains are also located inside a closed box, helping prevent grass clipping, sand & any other debris getting into the drive mechanism.



EASY MAINTENANCE

Each floating head has openings on the top front & back, making clean up simple. The easier it is the more likely it will get done.



FLOATING STEERING HEAD

The roller's floating head design effortlessly follows the contours of the most severe undulations, providing a higher roll factor and a better putting surface with minimal compaction.



HYDRAULIC ASSISTED STEERING

The hydraulic assisted steering drive system makes it easy for the operator to operate the roller, with the floating steering head providing the industry's tightest turning radius. This unique design has built-in guides to ensure minimal overlap with maximum productivity.



RAMP SELF LOCKING MECHANISM

The ramp self-locking mechanism provides safe transportation. Thanks to the ramp spring-assisted hinge system. It's easy for the operator to lift it back up before driving to the next green.