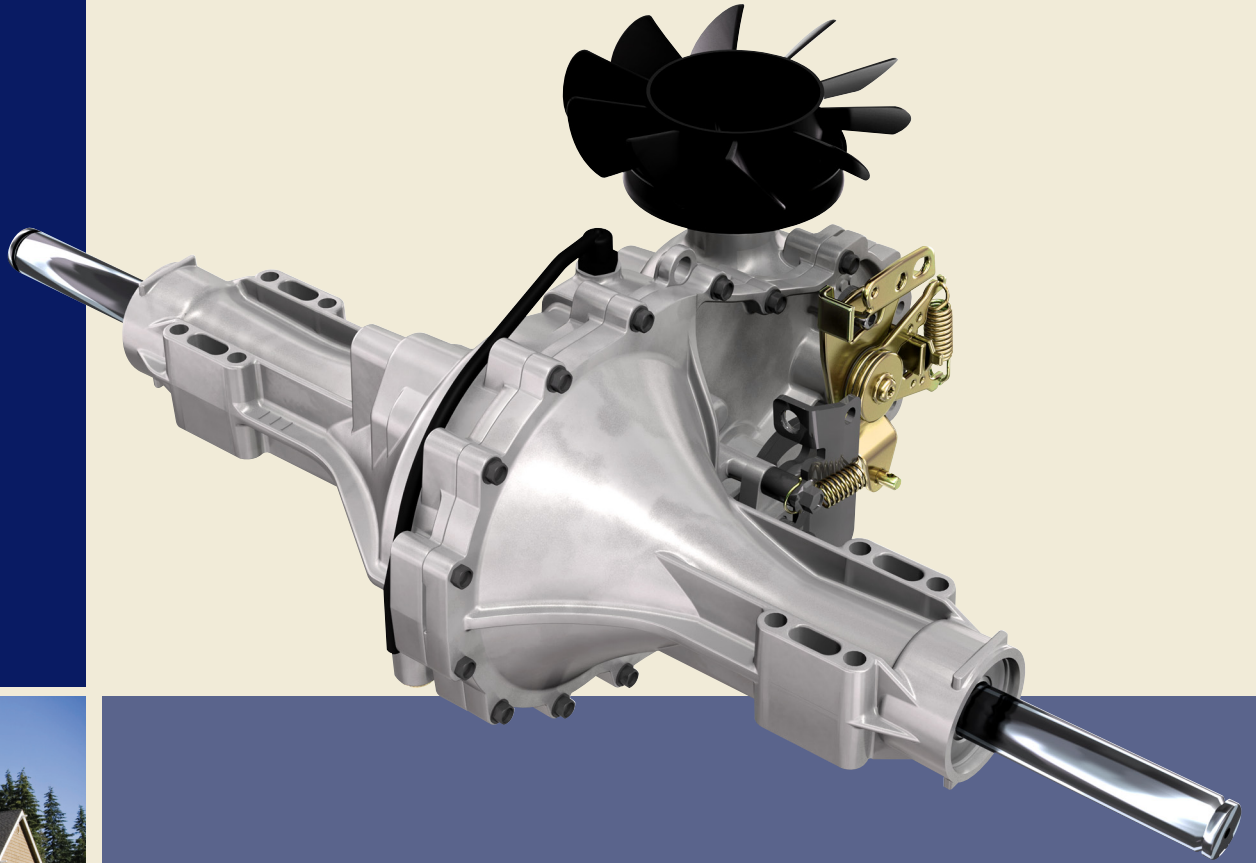


# G730<sup>®</sup>

*Integrated Hydrostatic Transaxle*

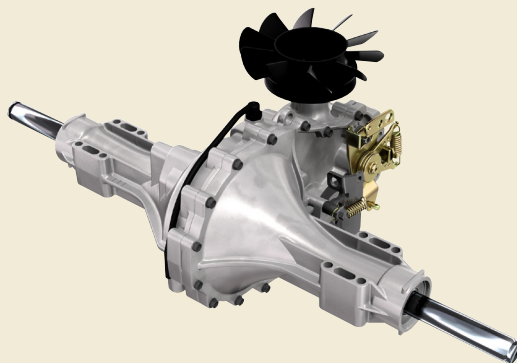


*FORWARD MOTION THROUGH FORWARD THINKING<sup>®</sup>*

 **HYDRO-GEAR<sup>®</sup>**  
*FORWARD MOTION THROUGH FORWARD THINKING*

# G730<sup>®</sup>

Integrated Hydrostatic Transaxle



Designed for the garden tractor market

Versatile and robust features

Smooth and quiet performance

Bypass mechanism

Infinetely variable speed and direction control

Return to Neutral option

Serviceable external spin-on filter

Ball bearing axle support for greater load capacity

Multiple fan and pulley options

Industry leading warranty and service support



SPECIFICATIONS		G730
Overall Transaxle Reduction		27.5:1
<b>Input Speeds</b>		
Maximum Hi-Idle [No Load]	rpm	3600
Minimum [Loaded]	rpm	1800
<b>Output Torque</b>		
Continuous	lb-ft [Nm]	230 [312]
Intermittent	lb-ft [Nm]	445 [603]
<b>Weight on Tires</b>		
Maximum with 20" tires	lb [kg]	770 [350]
Maximum with 22" tires	lb [kg]	700 [318]
Maximum with 23" tires	lb [kg]	665 [302]
Axle Shaft Diameter	in [mm]	1.00 [25.4]
Axle Shaft End Options	Type:	Keyed or Two Flats
Parking Brake Type		Disc
Weight of Unit	lb [kg]	42 [19]

Specifications subject to change without notice.

BLN-52836\_P1  
10/2010



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