

Construction Tough

The integral molded rubber housing components provide maximum protection from shock, water, and dust. All of the controls and plugs are recessed for protection. The EZ-Grade 360 is the choice of the professional contractor.

visual machine control applications.

Greater Information

The EZ-Grade's 8" capture height, 360° reception, and 7-channel super-bright display provide the operator with the information needed to get the job ON-GRADE!

322 304

SPECIFICATIONS

Display & Automatic Control Options

that can be mounted on dozers, motor graders, motorized scrapers, skid-steer loaders, backhoes and excavators. The built-in super bright display and battery pack make the EZ-Grade 360 ideally suited for

If you need an in-cab display or automatic system, there are three options to choose from, starting with the simple 322 manual display with three lights. Or you can contact your authorized AGL Machine Control Dealer and upgrade to automatic control using the 312 system with one-button operation or the 304 Automatic Survey system. This system also offers the capability to be connected to a laptop or data collector for survey points.

Mounting

The receiver's dual clamping method is simple, reliable and versatile. It will mount easily to any pipe or tube with an outside diameter of one to two inches.

Benchmark

	101110110			
Reception	360°			
Capture Height	8" (203mm)	Contract Country (Contract of Contract of		Contac
Channels	7		Laser	orade
	Alkaline (40 hrs)		1	m-graue
	NiCad (20 hrs);		1	
•	12/24V DC power cord	II AMERICAN III	M.	
Laser Type	Visible or infrared	4848	///	
Body	Shock resistant		112	
Window	Polycarbonate			Til
Control	Bright/off/dim			
Clamp Capacity1"	(2.54cm) to 2" (5.08cm) O.D.	AGI I	1	
	±1/8" (±4mm)	To the second	TOTAL PROVINSIAN	and the state of t
Size12" x 6-1/4" x 8-1/2" (30.5 x 15.8 x 21.6 cm)			Finished Elevation	

COMSTRUCTION LASTICS

Specifications subject to change without notice. AM1110 Printed in USA 1/2007

