AGPS PIPE PRO
Advanced Geo Positioning Solutions

RTK-GPS Drain Tile Design & Installation Software

AGPS-Pipe Pro’s proven technology has been used by professional contractors to install tile with RTK-GPS for over 20 years! AGPS-Pipe Pro™ software automatically calculates tile depth & slope, then controls installation!

- Efficient Design Utilizing Vertical Curve Technology™
- Profile View
- Bird’s-Eye View With Rotating Grid
- Real-Time Depth & Slope Information
- Real-Time Guidance Information
- Distance Report
- Export Drawing of Completed Field
- Tile Uphill or Downhill
- Simple Touch-Screen Interface
- Works With Any Brand RTK-GPS

Powerful!
Save & Recall Fields • Auto-Pass Naming
Touch-Screen Control • Survey Mode
Automatic Compensation for Rock Hit
Automatic Steering option for self-propelled plows.
AGPS-VERTICAL CURVE TECHNOLOGY™
AGPS Software uses unique AGPS-Vertical Curve Technology™ (VCT™) to design drainage solutions. Users set preferred parameters required in their drainage project and VCT™ designs a drainage solution that uses a finite number of grade breaks through the drainage path. In the case of a drain tile application, VCT™ allows pipe to be placed with acceptable drainage in unfavorable landscapes. This saves considerable time over conventional laser systems that require a point to point drainage path. VCT™ allows a drainage path to be designed without regard to axis alignment as laser systems require.

AGPS-Pipe Pro allows any geo-referenced yield map, topo map, satellite image, aerial photo, or other user defined maps to be loaded in a top view and used for pipe planning.

Contact your local AGPS dealer:
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AGPS follows a policy of continuous product improvement. Specifications and descriptions are thus subject to change without notice.