GX1 System with Man-X controller

The perfect starter kit!

AgXcel's Man-X manual rate controller system is a simple yet complete fertilizer application system and has been a customer favorite for many years. This unique kit has all the components required to get you up and running fast with a simple fertilizer pop-up kit. Over the years many producers who are new to in-furrow application have started out with this kit as a means to familiarize themselves with the practice of starter fertilizer. A very cost effective kit that allows for future enhancement and as a starting point to get into Auto Rate Control and Variable rate control with the AgXcel ARC Upgrade Kit.



ManX Controller Features:

- Manual Rate Controller
- Simple & effective flow control management
- Easy Flow Regulator
- On/Off Switch
- Dual Pump Compatible
- Simple, plug 'n play Installation



ManX Controller

AgX GX1 / Man-X Kit Includes:

- 1-4# check valve per row
- Floating Ball or custom PVC manifolds
- GX1 chassis base (custom laser cut & powder coated)
- 3 sets of orifices
- 2 filters with 50 & 80 mesh screen
- 50 ft of 3/4" hose
- 200 ft of 1/4" tubing (depends on implement)
- Single 5.3 GPM pump (dual available)
- Full port ball valve for tank shut off
- Complete wiring harnesses with weather pack fittings custom made to disconnect at the hitch.
- 0-60 PSI SS gauge mounted between manifold
- Run hold switch w/magnetic holder to auto-manage the pump at row ends
- Manual rate controller with 1 yr. warranty and reverse polarity protection
- SOLD SEPARATELY: Rebounders, Y-Not Split-It Kits, Brackets (S&H)

With the 4# check valve you are sure to not waste fertilizer when making turns or pausing in the field. The check valve is mounted approximately 30" from the bottom of the row so fertilizer drip is minimal. All manifolds are configured to your specifications; AgXcel configures the manifolds according to your product weight and GPA requirements. This way there is no guessing on the producer's part. The run-hold switch is part of every AgXcel fertilizer application system, insuring that when you pause, the system pauses as well, because during the planting season..... there is no time for waste. The AgXcel 5.3 GPM pump is rated for agricultural use unlike many of the other electric pumps on the market today. AgXcel electric pumps average over 4.5 years of life due to the way the system is configured and plumbed. Don't second guess one of the most important planting steps of the season! Make the GX1 fertilizer application system a part of your successful planting season. The many features of this kit are why it has been a customer favorite for the past 15 years!











AGXCEL FERTILIZER APPLICATION

ROBUST * RELIABLE * SIMPLE

Need a Fertilizer Application Solution that has been field tested and works?

AgXcel's Fertilizer Application Systems have it all.

Looking for a solution that works for YOUR farming and implement conditions? Let us customize a solution that fits your needs. Whether you need a simple, manual rate solution or a more sophisticated auto rate version, we can build a system that will fit your requirements and budget. Our customized, AgXcel Fertilizer Application Systems (AgX FAS) have everything you need to get up and running. Completely customized from a company that has years of experience.

AgX DC - Distribution Center Lineup simplify operational efficiencies









GX1

GX₂

GX3

AgX FAS Features & Benefits Include:

- Complete Planter & Drill Application **Systems**
- for all OEM's
- Compatible with: John Deere GS2, Ag Leader, Trimble, Raven, Micro-Trak & more
- 2x2 Solutions for High-Volume Nitrogen
- In-Furrow Starter Rebounders, Optional Fittings, or Stainless tubes
- Hassle Free Assembly Pre-built so you can bolt on and go
- Customized to YOUR needs

AgX DC "Distribution Center" Features:

- Clean, sleek and efficient....tried and tested
- Shipped pre-assembled to YOUR specs.
- Easy Installation and seamless management
- Single or Dual Pump Configurations
- Large 4" Gauge for proper pressure management
- Filter(s), 50 or 80 Mesh Screen
- Custom built weather packed harnesses
- Withstands even the most demanding conditions











