

### **Top-Shot Injection System**

This automated batching system is designed to inject products into anhydrous ammonia nurse tanks. Enter the desired amount to be injected and the system will start & stop when the desired amount is reached.

#### **Specifications:**

- 115-VAC System
- Explosion proof motor draws approximately 13.0 amps
- Pump has 5 GPM flow rate at 0 PSI
- Up to 200 PSI injection pressure
- 1/2" x 8' suction hose
- 2" female camlock on the suction side, connect directly to a mini bulk tote
- 1/2" x 20' discharge hose
- Discharge side connects directly to the anhydrous ammonia tank valve
- Pneumatic wheels to easily move pump

| <u>Description</u> | Item no. | Price*     |
|--------------------|----------|------------|
| Top-Shot Base Unit | TS250    | \$5,300.00 |



## **Top-Shot JR Injection System**

The Top-Shot JR is the same pump and injection system, without the digital control box. Use a cone tank to measure the desired amount of product to be pumped into the anhydrous ammonia tank.

| <u>Description</u> | Item no.  | Price*     |
|--------------------|-----------|------------|
| Top-Shot JR        | TOPSHOTJR | \$3,500.00 |



#### **Tank Options**

| Description                        | Item no.         | Price*   |
|------------------------------------|------------------|----------|
| 15 gallon cone tank for InjectMATE | INJECTMATETANK   | \$159.60 |
| 30 gallon cone tank for InjectMATE | INJECTMATETANK30 | \$189.05 |



# **Optional Equipment**

| Description            | Item no.   | Price*   |
|------------------------|------------|----------|
| Tape Printer           | SUPB004    | \$318.50 |
| Printer Paper Roll     | SUP-01     | \$6.70   |
| 2-1/2 Female Dry Break | MD20D      | \$466.57 |
| 2" x ½" Reducer        | 304SSRX212 | \$7.22   |



MD20D (need for stainless steel product containers)



304SSRX212 (need with MD20D)



SUPB004 (optional)