

FEATURE ITEMS

SETTER MANUFACTURING DIVISION

Phone: 204-773-2218

CDS-JOHN BLUE DOUBLE PISTON PUMP #NGP-9055-S

- ◆ Double Piston, Double action
- ◆ 316 Stainless Steel wet-end casting
- ◆ Viton wet-end O-ring and rod packing
- ◆ Inlet/Outlet—1½" FPT
- ◆ Ideal for Liquid Fertilizer
- ◆ Call for **SPECIAL SPRING PRICES**

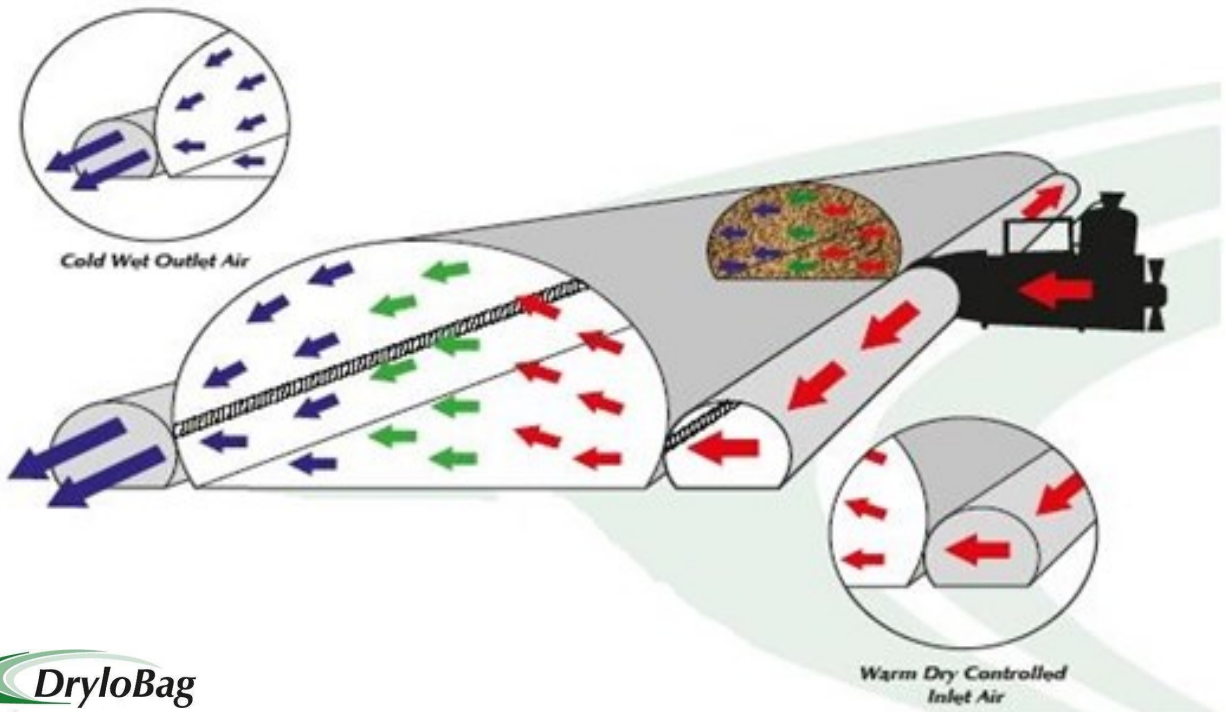
- ◆ Optional Variable Rate Hydraulic Drive Kit available



Grain Storage and Drying System

A grain Storage Bag and preservation system that aids in drying, aerating and storage

- ◆ Easy & fast to assembly and a fraction of the cost of traditional bins.
- ◆ Consists of a plastic polyethylene bag that will hold up to 200T grain.
- ◆ Manufactured with airport pipes into which air is pumped and regulated.
- ◆ A standard bagging machine is used to fill the bags.
- ◆ The structure is sealed and grains are dried using an aeration control system
- ◆ A fan pumps controlled air into the airport pipes and is evenly distributed through the grain
- ◆ Moist air escapes through the outlet pipe on the opposite side of the bag.
- ◆ Once dried, the system doubles as a storage unit. Grain can be stored up to 18 months.
- ◆ A standard extraction machine is used to remove the grain from the bags



FEATURE ITEMS

SETTER MANUFACTURING DIVISION

HYPRO EXPRESS™ BOOM FITTINGS & NOZZLE BODY END CAPS

- ◆ Conventional Boom Designs trap air within the boom. This creates a slower reaction time with starting and stopping the Spray from the boom nozzles.
- ◆ The Express Nozzle Body end caps, Eliminate Air pockets in the boom, Improving the Diaphragm Check valve reaction time and reducing over application and dribble of product on the target.
- ◆ Ideal for Automatic Section Control Systems.

Terminates the pipe at the last nozzle body eliminating six inches of dead-ends from each pipe end and reducing pipe costs by 10%

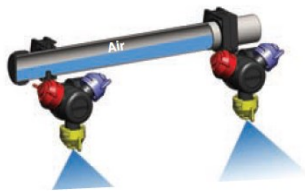


Creates a cleaner looking plumbing system by eliminating the need for an extra fitting at the end of the boom

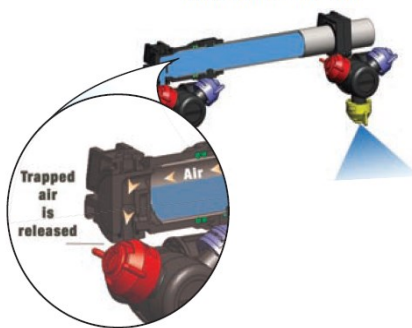
Optional cleanout port for easy boom flushing

Eliminates trapped air from the boom by allowing air to escape through the nozzle body reducing nozzle turn-off time by 85%

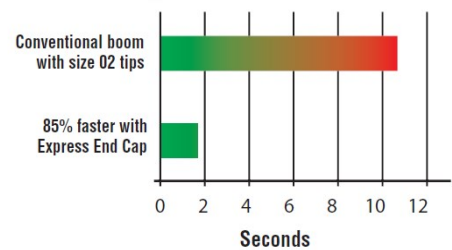
Without Express End Cap



With Express End Cap



Reaction Time from "Close" Signal to Spray Stoppage



ELECTRIC HOSE REELS

- ◆ 12V Electric Motor
- ◆ Wireless Remote Control
- ◆ Manual Crank Handle included
- ◆ Heavy-Duty construction
- ◆ Guide Tubes for easy retrieval
- ◆ Manual Clutch Lockout for easy Pull-Out
- ◆ Stainless Steel (SS) Swivel Only
- ◆ 2" Reel holds 75' of 2" sprayer hose
- ◆ 3" Reel hold 65' of 3" sprayer hose

Dimensions: 2"- 30.5"W x 28.5"L x 26"H

3"- 30.5"W x 41"L x 39"H



Stainless Steel Swivel
Double O-ring

