

PPS



Positive Pressure System

Gustafson

Durable Construction.

All Nonferrous Components

resists corrosion and help lower maintenance.

Application Integration Kits (details on back)

for polishing drums, GLCPS, mixing chambers, AMPD, S-Series and SRW Treater.



Features & Benefits

The Positive Pressure System (PPS)

delivers blended treatment products from a pre-mix tank to the applicator.

Standard Reservoir Cup

handles treatment products from up to four separate pumping systems.

Standard In-line Filter

helps prevent applicator nozzles from plugging.

Standard Air Pump

delivers treatment products to the treater applicator.

Standard Overflow

prevents treatment of seed in the event of pump failure.

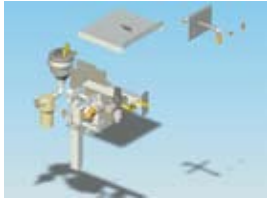
Standard Regulator with Gauge

for clean and even air pressure.



Application Options:

S-Series Treater



The S-Series PPS System delivers pre-mixed treatment products to the spray nozzle applicator inside the treater head assembly.



Spray Nozzle Applicator

Polishing Drums

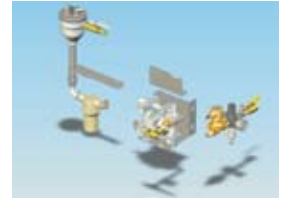


The Polishing Drum PPS System delivers pre-mixed treatment products to the spray nozzle applicator on the inlet transition assembly.



Spray Nozzle Applicator

GLCPS



The GLCPS PPS with Static Mixer System is designed for Polishing Drums and Mixing Chambers, handling up to four individual treatment products.



Static mixer

SRW

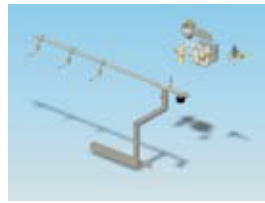


The SRW PPS System delivers pre-mixed treatment products to the spray nozzle applicator inside the treater head assembly.



Spray Nozzle Applicator

CAS II



The Chemical Application System (CAS II) applies treatment products over a larger area of seed inside the polishing drum.



Spray Nozzle Applicator

AMPD



The AMPD PPS System delivers pre-mixed treatment products to the spray nozzle applicator inside the treater head assembly.



Spray Nozzle Applicator

Technical information expressed in this document is for reference purposes only, subject to change without notice. If certified dimensional drawings are required, call 1.800.634.6738.



Bayer CropScience

Bayer CropScience
4895 12th Avenue East
Shakopee, Minnesota, 55379
USA

www.bayercropscienceus.com



Advanced
Seed Treatment
Technology