

BULK TRANSFER CHEMICAL PUMP



DESIGNED BY BAYER FOR EXCLUSIVE USE
WITH BATCH TREATING SYSTEMS

Transfer Pump

Designed to transfer chemical from bulk containers to Pump Stations, CBP, or PSD Tanks in a closed system, for minimized worker exposure.

Features & Benefits

- Lightweight, portable and durable
- Pedestal stand options (Tall, Short & Wall mount)
- Air Filter Regulator with gauge, 160psi
- Air Inlet Port
- Rinse Valve



ASSEMBLY SIZE

- Tall Pedestal Stand 39.37"

ADDED FEATURES

- Premium filter package with 3/16" filter basket



Bayer SeedGrowth™

SYSTEM DETAILS: OPTIONS



1) Optional Pumps

- AP100: 15.5gpm (based on water) 12cfm@125psi, 19ft lift suction, discharge pressure up to 45psi, 100ft head
- AP200: 56gpm (based on water) 50cfm@125psi, 17ft lift suction, discharge pressure up to 45psi, 100ft head



2) Optional Discharge Systems

- Single (as shown) with drain discharge valve and air purge
- Double (front page) with drain discharge valve and air purge



3) Optional Chemical Supply Connections

- Fits drums and bulk chemical storage units with Micro-Matic fittings
- Hose barb fitting connects to chemical supply



4) Optional Pneumatic Valves

- For automatic operations per customer requirements



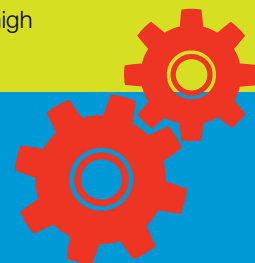
Bayer

Crop Science Division
1451 Dean Lakes Trail
Shakopee, Minnesota 55379 - USA
www.seedgrowth.bayer.com
Phone: +1 952 445 6868
Toll Free: 1 855 363 3152
E-mail: equipment@bayer.com



OPTIONAL PEDESTAL STANDS

- Tall: 39.37" high
- Short: 12.13" high
- Wall Mount: 16.13" high



Before using any crop protection product you should read and carefully follow directions, cautionary statements, and other information appearing on the product label.

Our technical information is based on extensive testing and is, to the best of our current knowledge, true and accurate but given without warranty as the conditions of use and storage are beyond our control. Descriptions and property data of the product do not contain any statement as to liability for possible damage.

SGRBULKTRANSFERPUMP01132016