

Computer Assisted Delivery

Safety must be a concern of your everyday routine.

Overwatering not only waste time and resources but can lead to loss of traction on the haul roads, cause accidents, led to rutting and premature tire failure.

Patten Pending 2009 ©



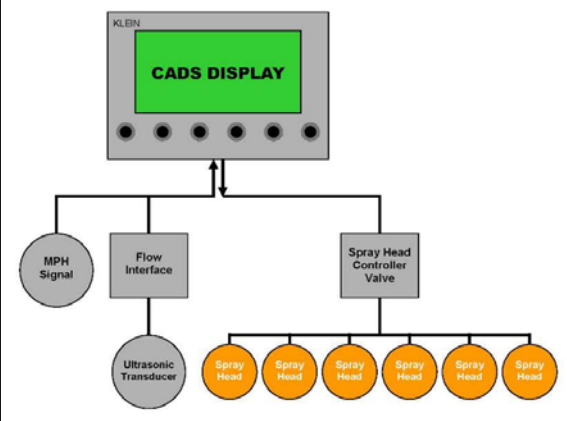
4-Spray Head CADS Shown

“CADS” Monitors and controls the spray heads flow rate based upon ground speed.

The CAD system reads the truck speed then open or closed your spray heads to the programmed flow rate.

CADS” can be programmed to control each individual spray head (Single Controller / Multi Spray Heads) or all the spray heads together (Single Controller-Single Spray Heads) . Spot or pulse spraying, not a problem. A built in timer, makes it easy to create strip dry spots while watering.

Single Controller-Single Spray Heads Diagram



Inline non-invasive flow meters



For addition information contact Klein @ 800-252-6618 or e-mail @ scott@klein-tanks.com



Computer Assisted Delivery

Safety must be a concern of your everyday routine.

Overwatering not only waste time and resources but can lead to loss of traction on the haul roads, cause accidents, led to rutting and premature tire failure.

Patten Pending 2009 ©



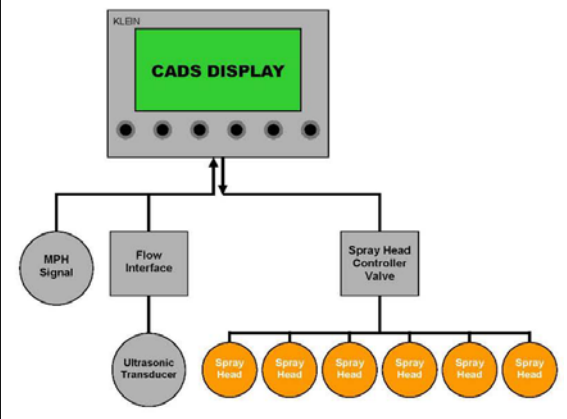
4-Spray Head CADS Shown

“CADS” Monitors and controls the spray heads flow rate based upon ground speed.

The CAD system reads the truck speed then open or closed your spray heads to the programmed flow rate.

CADS” can be programmed to control each individual spray head (Single Controller / Multi Spray Heads) or all the spray heads together (Single Controller-Single Spray Heads) . Spot or pulse spraying, not a problem. A built in timer, makes it easy to create strip dry spots while watering.

Single Controller-Single Spray Heads Diagram



Inline non-invasive flow meters



For addition information contact Klein @ 800-252-6618 or e-mail @ scott@klein-tanks.com

