



Crete Hawg

Remote-Controlled Concrete Pouring Bucket



Intelligent concrete pouring

- Simpler and faster
- Wireless radio controller
- Safer to operate

The Crete Hawg system utilizes robust, wireless radio control technology to operate the gate. This allows the user to operate the system from a SAFE location, without being tethered to the bucket. No unnecessary climbing is required to operate a manual handle, which allows for faster production cycles.

Features

Each Crete Hawg Concrete Bucket System comes fully equipped with technology to take your production to the next level. Standard features include:

- Wireless Remote Control Slide Gate System
- 6" of freeboard above rated capacity level
- Removable/replaceable crane lifting bail
- Forklift pockets
- On board air tanks
- "Auto Drain" air filtration assembly
- On board 12 Volt electrical system
- On board manual operation valves (This is a redundant feature if electrical failure of any type should occur)
- All "Concrete Contact" steel is AR plate (Abrasion Resistant)
- "Wear & Spare" parts are in stock for immediate delivery
- Keeps the operator positioned in a SAFE location (No climbing required to operate a manual handle)
- Faster production cycles
- 1, 2, 3, 4 Cubic Yard Capacities are available
- Custom-designed Crete Hawg concrete buckets are available for both wetcast and drycast applications

Slide Gate System

The Slide Gate System uses "wireless radio control technology" to open and close the air operated slide gate.

On Board Air Tanks

The Crete Hawg Concrete Bucket System comes fully equipped with two on board air tanks. Air tanks are designed with the appropriate relief valves, tank drain valves, pressure gauges and air supply shut off ball valves.

12 Volt Electrical System and battery SMART charger

The electrical system is complete with a 12 volt supply. The Crete Hawg also includes an on board battery SMART maintainer charger.

Wireless Remote Control

The wireless remote operates the patented air actuated Slide Gate System. There are no air or electrical lines tethering you to the bucket. Each Crete Hawg Concrete Bucket System comes with two wireless remotes, so if one is damaged or fails to work, you are not without the patented technology.

Additional Crete Hawg Options

- Ladder with "SlipNOT" slip resistant ladder rungs
- Bolt on, plywood splash cover for half opening
- 2' Pivoting/removable pouring chute
- 4' Removable chute extension for above chute
- 2' Quick change fixed position pouring chute
- Quick change funnel adapter —
4, 8, or 12 inch diameter x 10' long hose.



System Pressure Gauge & Quick Fill Coupler with Ball Valve Shut Off



Pressure Relief Valve

FS Series



RC Series



Wireless Remote Control



Ladder



Flexible PVC Hose



Splash Guard





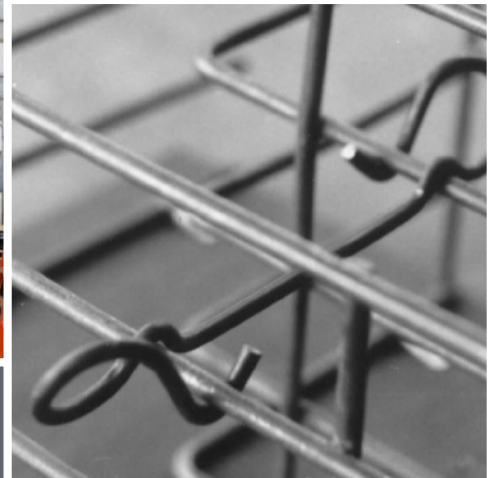
Crete Hawg

Remote-Controlled Concrete Pouring Bucket

Equipment & Automation



Concrete Accessories



Forming Systems



Intelligent Infrastructure Solutions
Visit www.afinitas.com to learn more.

Afinitas Forming Systems Division

Iowa

928 W Milwaukee
New Hampton, IA 50659

Phone: 641-394-4111

Fax: 641-394-4542

rfq@afinitas.com

Ohio

1701 Moler Road
Columbus, OH 43207

Phone: 614-444-2184

rfq@afinitas.com



Intelligent
Infrastructure
Solutions

Afinitas is a global, comprehensive and customer-oriented infrastructure equipment and services platform that brings together the expertise of HawkeyePedershaab, BFS, New Hampton Metal Fabrication, Spillman, and CAM Products.

Headquarters: 8040 Forsyth Blvd. | St. Louis, MO 63105 USA | +1 641-394-4111 | rfq@afinitas.com