

ApolloTM

Model 610A

Gamet[®]

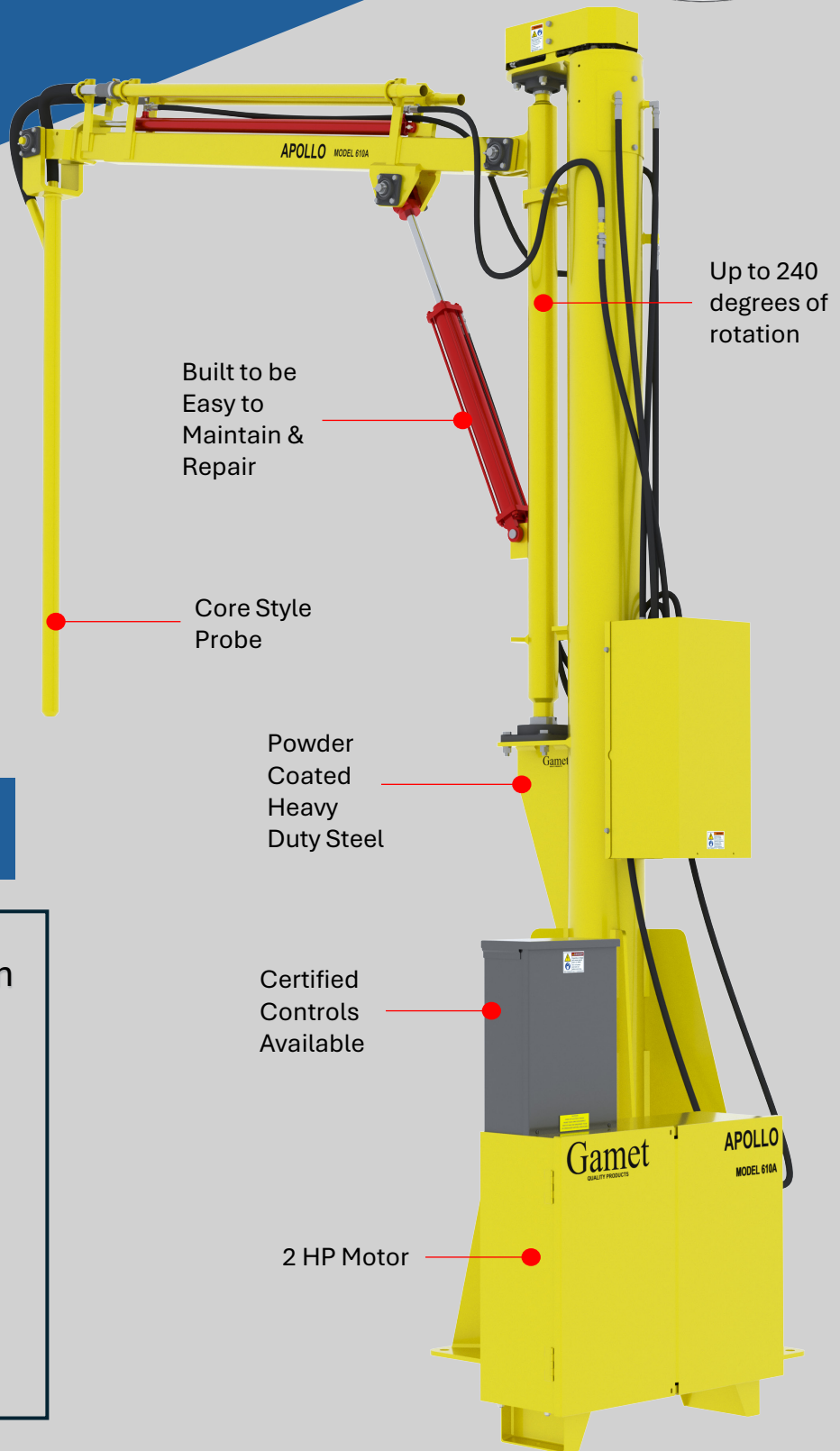
Truck Probe Sampling System

Joystick
Controls



Multiple Vacuum Options

- Designed for Small to Medium Volume Applications
- Supplied With all Hydraulic, Vacuum, & Electric Components
- Line of Accessory Items Available to Create a Comprehensive System



Designed to Provide Years of Reliability

Gamet Manufacturing Inc.

Email: info@gametmfg.com

Toll Free: 888-647-5475

www.gametmfg.com

Mailing Address:

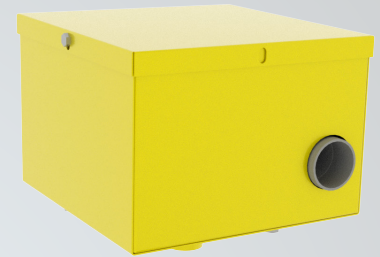
7400 Boone Ave N

Brooklyn Park, MN 55428

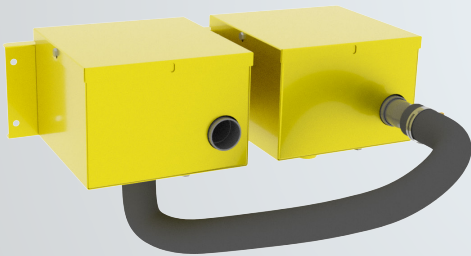
Vacuum System Options

Standard Vacuum System

Supplied with a separate vacuum & clean air supply motor. Suitable for conveying product up to 120'.



Dual Vacuum System



Supplied with (2) separate vacuums & (1) clean air supply motor. Suitable for conveying product up to 250'.

Positive Displacement Pump System

Supplied with a separate vacuum pump & clean air supply motor. Suitable for conveying product in excess of 250'.



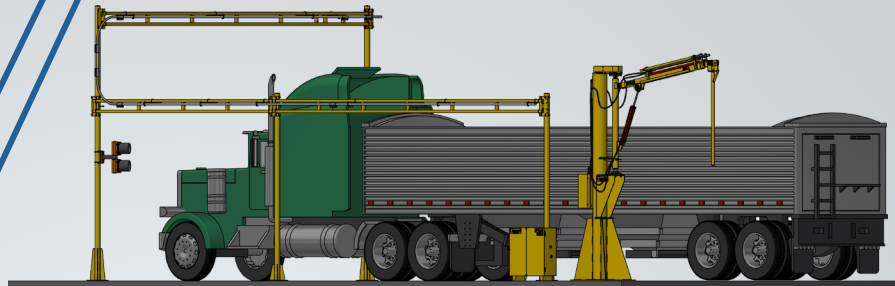
System Accessories

Traffic Lights

- Modular Design for many possible configurations.
- Controls can be incorporated into the probe controller.



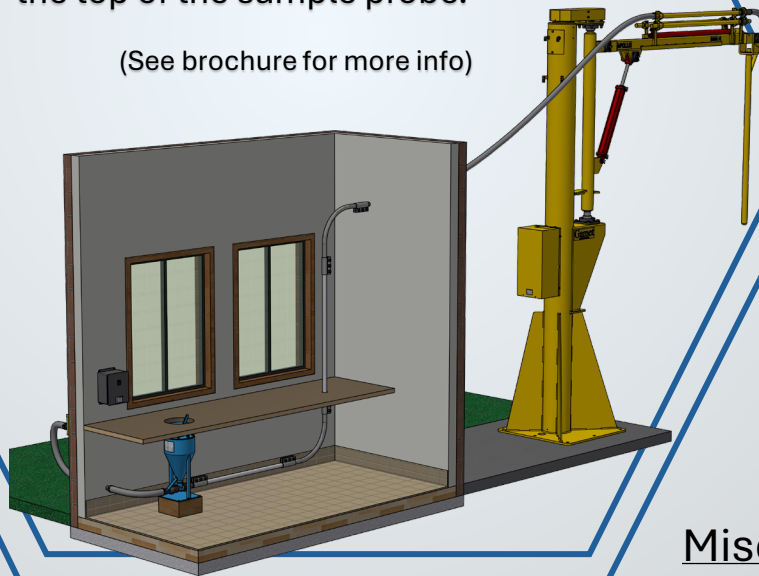
Bridge & Support Structure



Grain Return System

This complete excess sample return system allows elevator personal to transport excess grain samples back to the top of the sample probe.

(See brochure for more info)



- Modular design to fit site needs
 - Powder coated steel construction
- (See brochure for more info)



Camera System

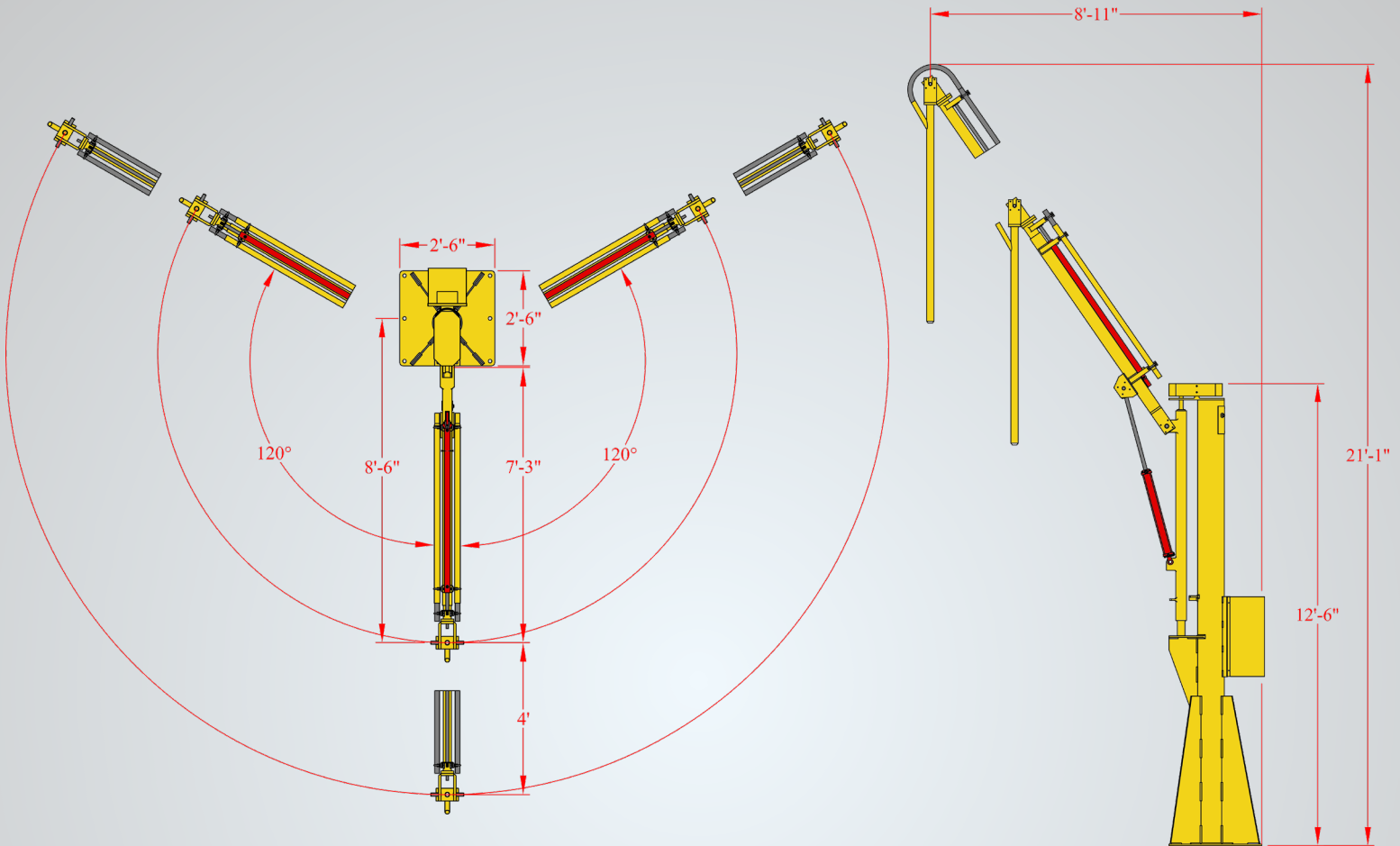
For applications where a truck probe operator doesn't have a clear vision into the probing area.

(Camera, Monitor, & other components provided. See brochure for more info)

Miscellaneous

- A signal alarm can be attached to the truck probe, controlled by the probe controller.
- Cyclone Style Collection System can be used for difficult to convey commodities and noise reduction in the office/lab.

Truck Probe Dimensions



System Specifications

Base	Height	Rotation	Reach	Probe Length	Hydraulic Pump	Voltage
30" x 30"	12' 6"	180° or 240°	7' 3" - 11' 3"	6', 7' or 8'	2HP, 3.6 GPM, & 1,500 PSI	1 Phase or 3 Phase

Our Engineers and Sales Team are available to review your specific needs and help you select the proper size equipment and accessories for your application.

Proudly Made in the USA

