



Grain Return System

System Includes:

- ◆ 110 volt blower motor
- ◆ Sample intake chamber
- ◆ NEMA 12 controller with time delay relay
- ◆ Wall tubing adapter (2)
- ◆ Telescoping tube set and mounting brackets when used with truck probe
- ◆ Stainless steel elbows (2)
- ◆ Compression couplings (4)
- ◆ EMT tubing (20')
- ◆ Flexible hose (25')



Blower Motor



Grain Inlet Hopper

This complete excess sample return system allows elevator personnel to transport excess grain samples back to the top of the sample probe. It then empties into the current truck being probed for dumping into the pit. This unit can push the excess sample up to 40 feet. If the truck probe and office are greater than 40 feet the excess sample return system can still be utilized by sending the excess sample outside into a container that can be unloaded.

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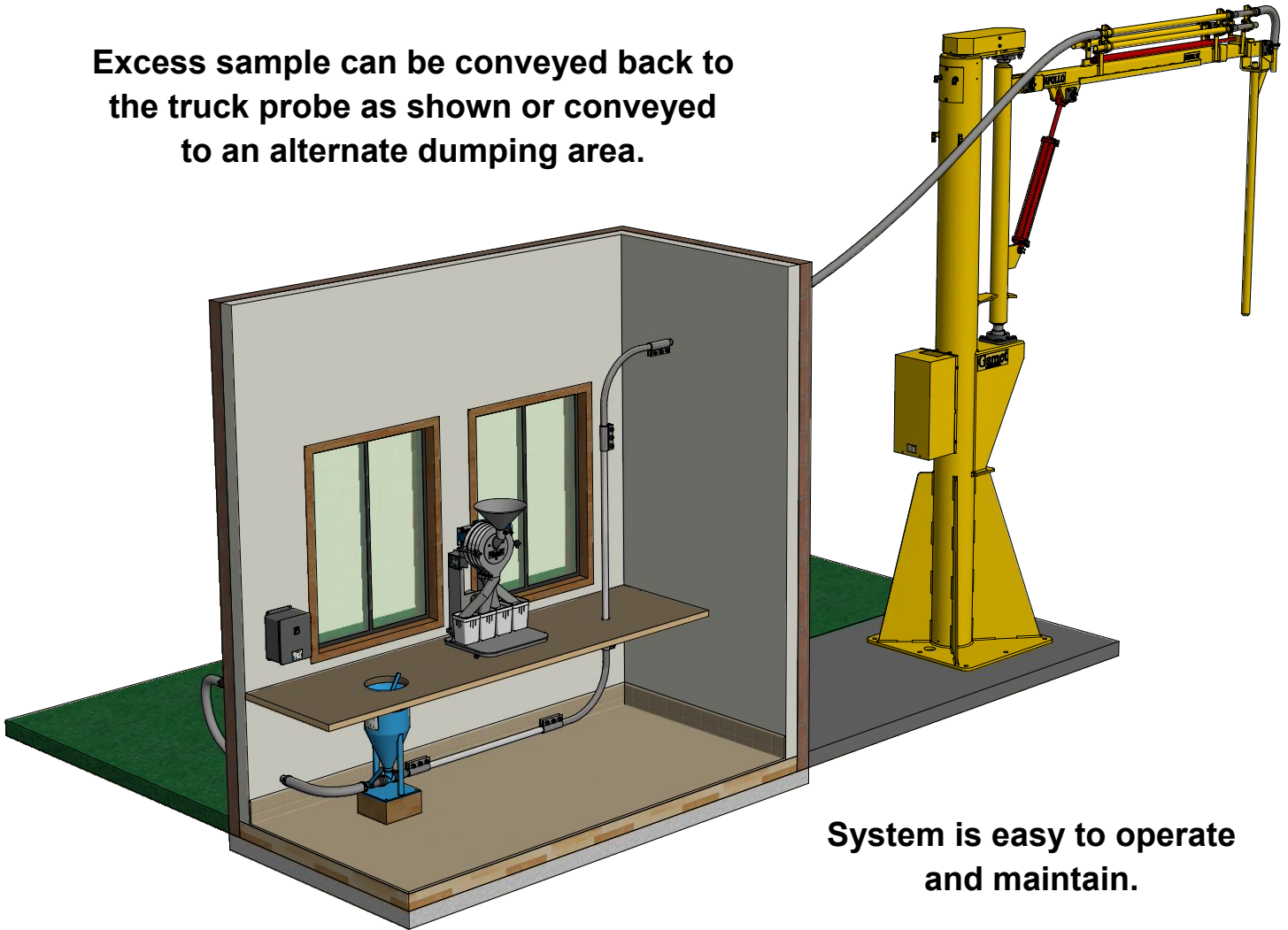
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Grain Return System

Excess sample can be conveyed back to the truck probe as shown or conveyed to an alternate dumping area.



System is easy to operate and maintain.

System Description

Accumulated sample in your testing area can be a problem. Gamet's GRS system enables your operator to return unused and unneeded sample back to a waiting truck or other vessel. These systems help with facility housekeeping and efficiency. Each system consists of an excess sample intake hopper, blower/air transportation system, tubing and fittings as needed and system controller with timer for system automation. This is an ideal addition to your truck probe sampling system.



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