

Series 6400 Automatic Sampler



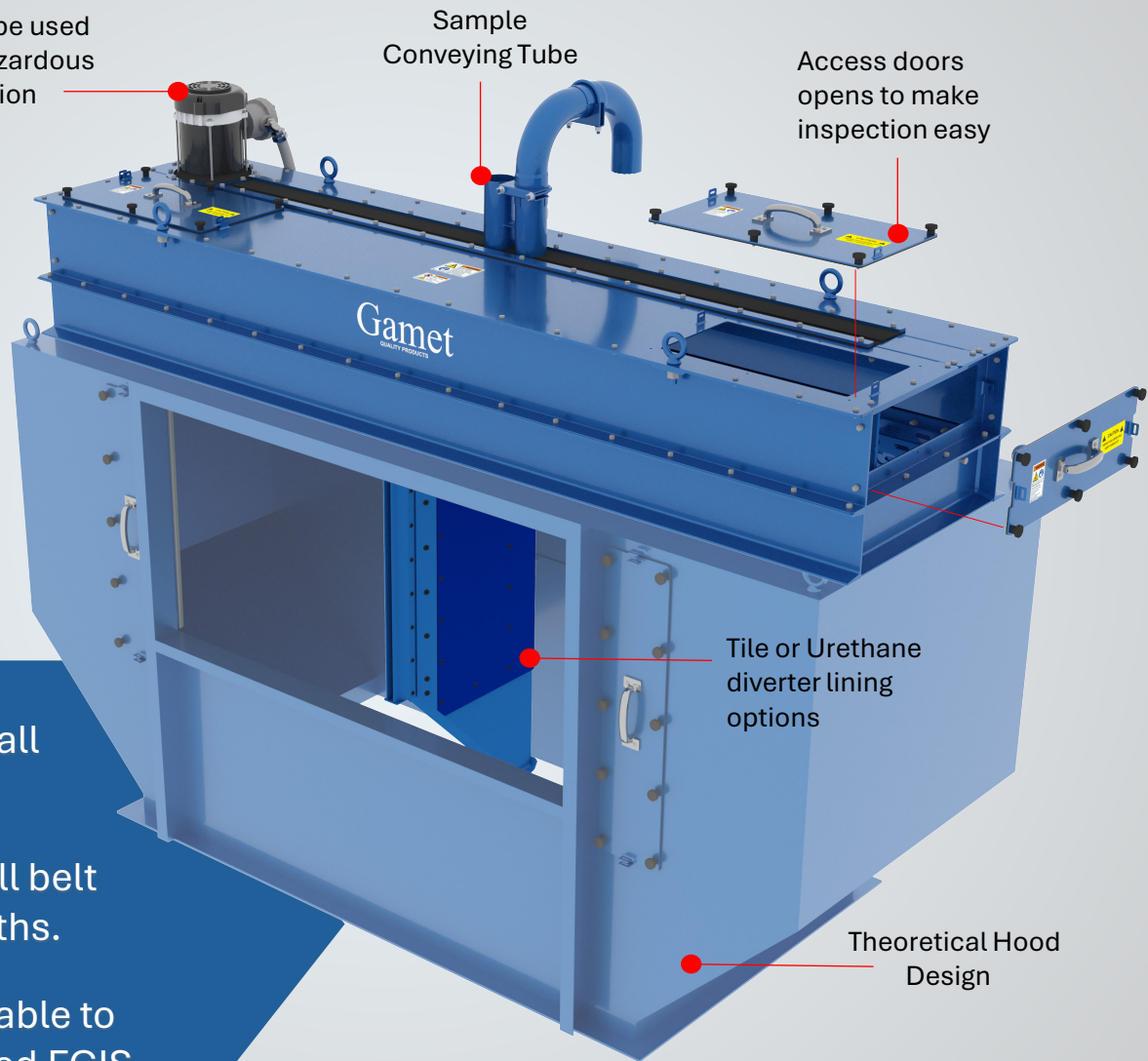
Diverter Style Bulk Sampler
End of Conveyor Style

Can be used
in hazardous
location

Sample
Conveying Tube

Access doors
opens to make
inspection easy

Can be Used
Outdoors



- Ideal for use with all grains.
- Accommodates all belt and conveyor widths.
- Accessories available to create an integrated FGIS approvable system.

Designed to Provide Years of Reliability

Gamet Manufacturing Inc.

Email: info@gametmfg.com

Toll Free: 888-647-5475

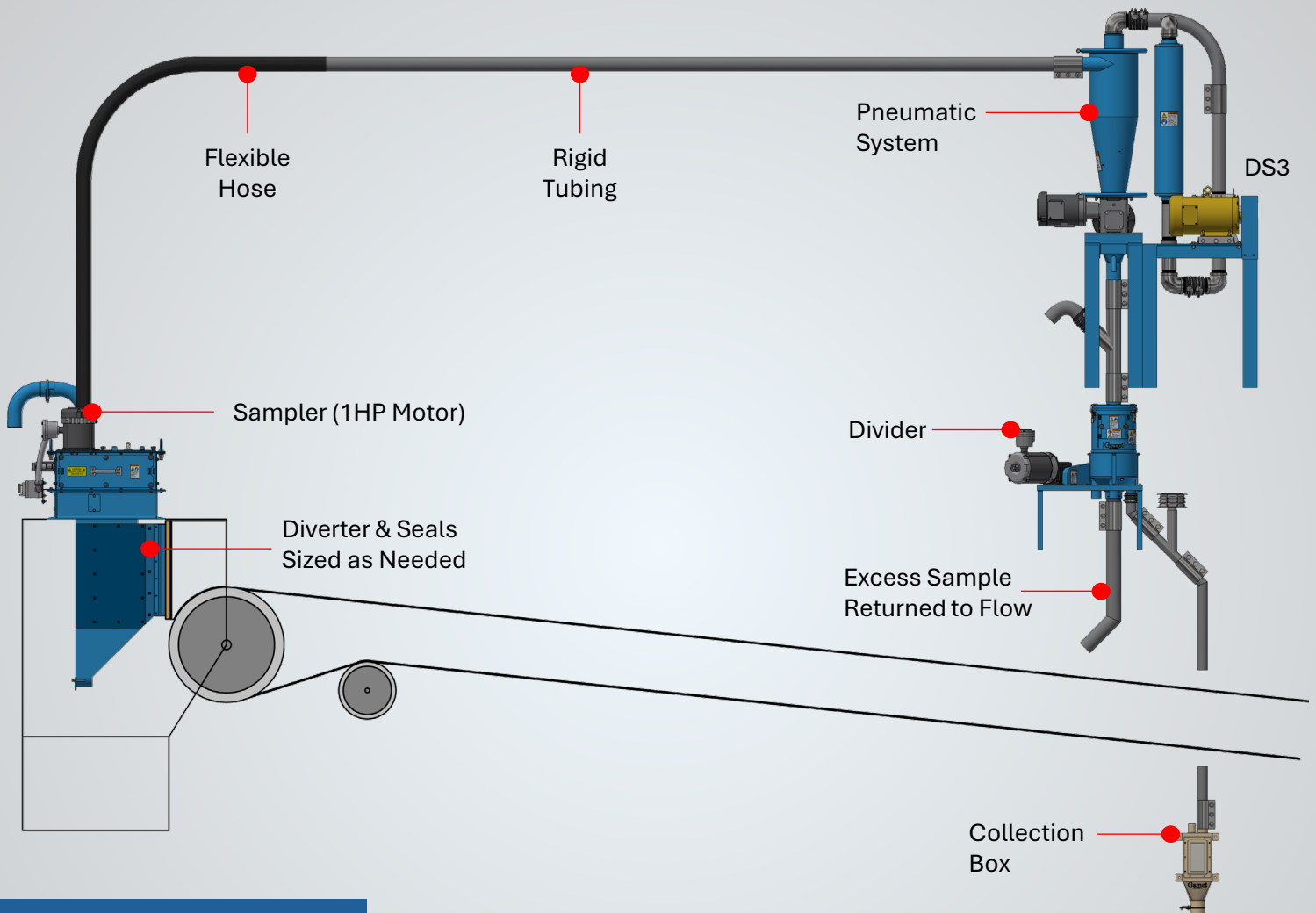
www.gametmfg.com

Mailing Address:

7400 Boone Ave N

Brooklyn Park, MN 55428

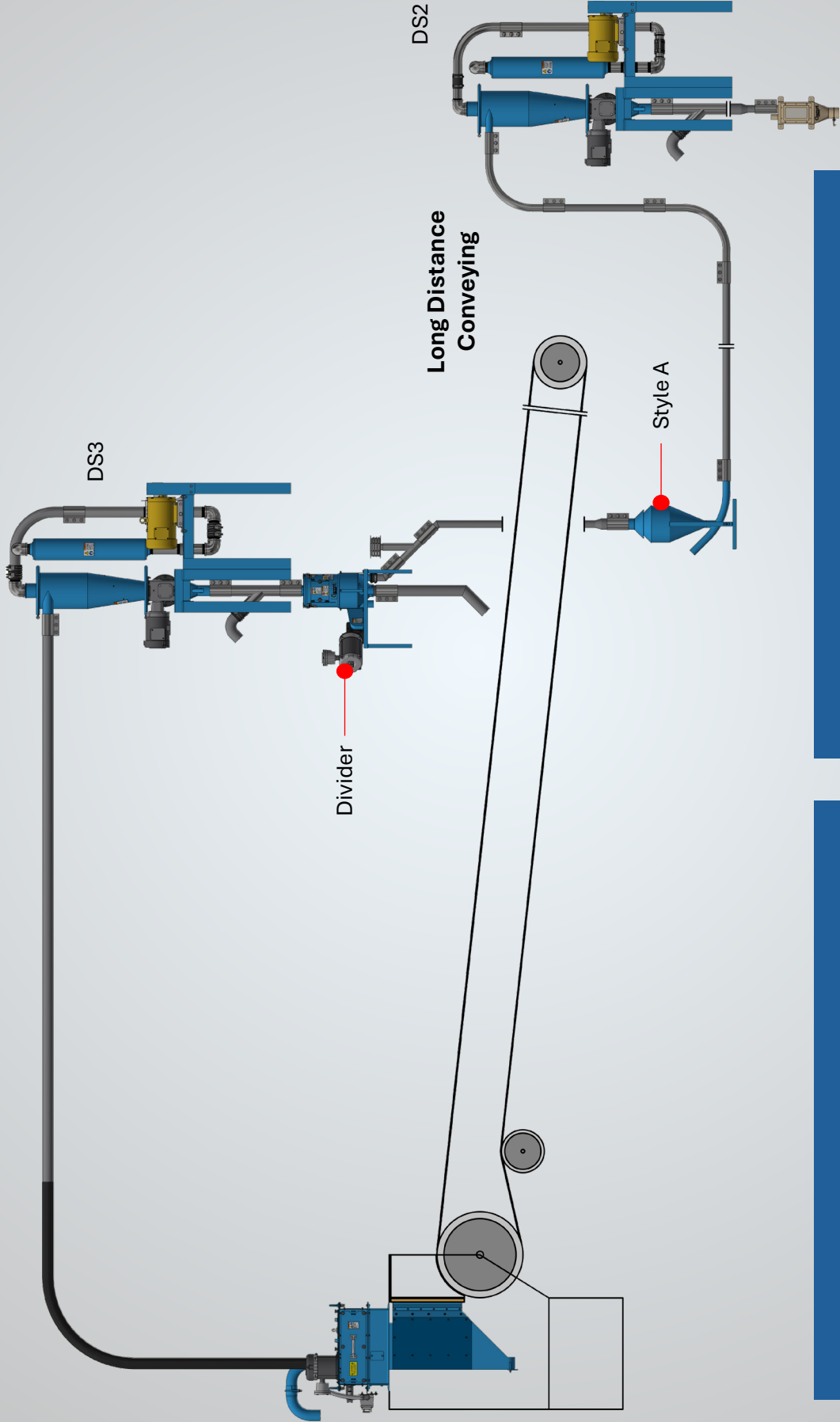
Sampler System Installation Example



Certified Controls
Provided as Needed

The Gamet 6400 Sampling System is intended for applications that require official sampling grades. This system is specifically designed to mount at the end of a belt, drag, or screw conveyor and is ideal for use in barge, ship, and rail loading applications. The sampler is used in conjunction with a pneumatic conveying system that extracts the sample from the diverter. Gravity applications can also be provided if necessary or space is a concern.

System Accessories



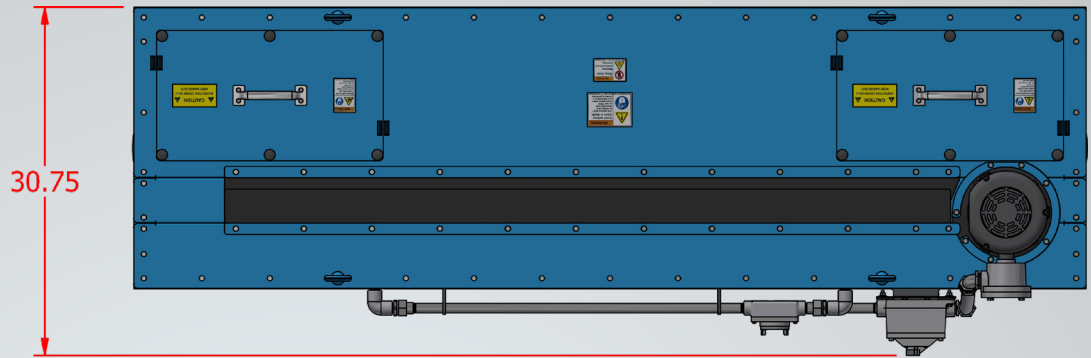
Pneumatic System (DS2)

- Convey Product Samples up to 800 ft.
- Variable Frequency Drive Available.
- Suitable for Use with all Grain & Meal Products.

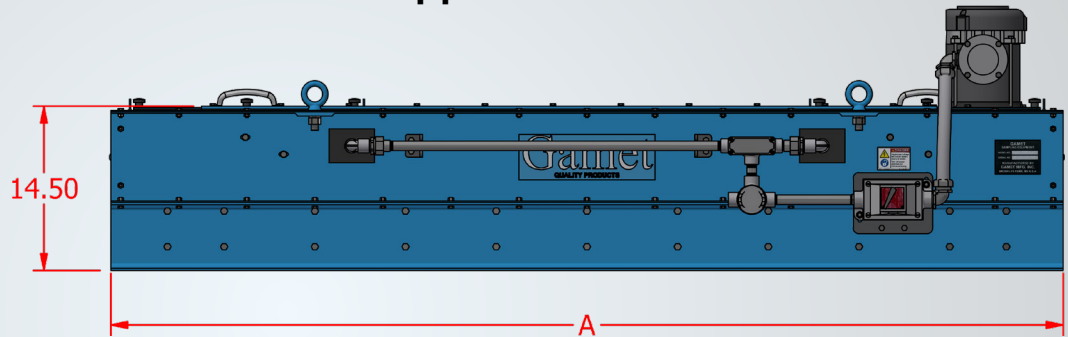
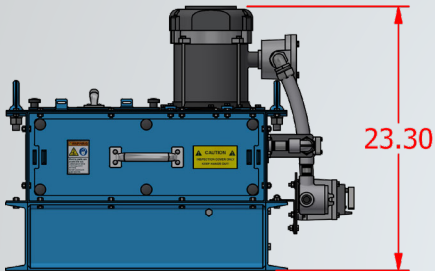
Divider

- Up to Four Discharge Spout Available.
- Reduces Sample to 4% of Throughput.
- Suitable for Use with all Grain & Meal Products.

Series 6400



All Dimension are Approx.



Dimension Data and Belt Size

Sampler	54	60	66	72	78	84	90	96	102	108
A	54"	60"	66"	72"	78"	84"	90"	96"	102"	108"
Enclosed Belt	6"	12"	18"	24"	30"	36"	42"	48"	54"	60"
Open Belt	18"	24"	30"	36"	42"	48"	54"	60"	66"	72"

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



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