

# Barge Unloader

by WALINGA INC.



Barge Unloader

# Thank you for considering Walinga.

Walinga has been manufacturing pneumatic conveying systems since 1954 and is pleased to supply you with a quality machine that will help maximize efficiencies towards increase profits.

The following pages outline the Walinga Barge Unloader's standard features and numerous available options. Walinga builds to each customers demands. Walinga's engineers will help you select and custom specify the machine that best suits your needs.

# TOUGH TO BEAT IN THE LONG RUN

Send Walinga an email for more information!

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Necessity; The Mother of Invention.

Walinga engineers, working closely with clients to understand their bulk transfer needs, continually evolve Walinga's line of powerful hard working grain transfer solutions. Walinga's new Barge Unloader is leading that evolution.







WALINGA® INC.

It's all in the details, details like welded heavy-duty steel platforms, heavy duty metal covers, Rhino linings on high wear areas, all designed to deliver maximum performance in any environment. A machine for all seasons, Walinga equipment is built to last

### General:

The Walinga Barge Unloader is purpose built to convey free flowing, granular products from barges or vessels.

# Capacity:

When conveying dry wheat, the Walinga Barge Unloader, will unload up to 175 tonnes per hour.

# Consumption:

The standard power on the Barge Unloader is electric producing 250hp/186.5 kW. Diesel power is available as an option; the diesel engine will consume 38 liters/10 Gallons of fuel per hour.

# Safety:

Barge Unloader

Blower is equipped with overload vacuum relief valve and monitoring gauges. On the front and back of the blower the oil level can be viewed through the sight glass. The Barge Unloader is fully labeled with operational and warning decals for operator's ease and safety. All belt systems are equipped with finger proof guards. A detailed operational manual is supplied with the unit upon arrival. Each new unit is also commissioned by a Walinga expert.



# FOLLOW THE GRAIN, FIND A WALINGA.

# Power:

The Barge Unloader is powered electrically by a 250hp / 186.5 kW motor and is equipped with soft start.

The Barge Unloader's hydraulic system is powered by a dedicated 40hp / 29.84kW electric motor.

# **Hydraulics:**

The Barge Unloader is equipped with a heavy duty commercial grade hydraulic pump mounted to the drive motor.

It is a complete system that includes:

- · Reservoir
- · Filter
- · Controls
- · Oil
- · Hydraulic Lines

The hydraulic system drives the airlock, suction & discharge boom movements.

Customers often specify the optional hydraulic control hand held radio remote.

UP TO

Mair Purge

# AIR PURGE SELF CLEANING

**WALINGA®** 

The Receiver Tank

An explosion proof chamber houses multiple dust controlling filters. Designed to National Fire utilizing Walinga Air Purge technology.



Receiver is lined with a replaceable stainless steel resistant band for prolonged life.

Built without compromise. Walinga knows that anything is only as strong as its weakest link. Every nut and bolt, every hose, every part that makes up the whole are specified to deliver maximum performance and durability.

ONG

DISCHARGE BOOM

Hydraulically driven fully articulated elbow

horizontal suction boom 10" Diameter

Hydraulically Raise & lower boom

Rotates 270 Degrees

Comes with a flexible receiver inlet hose. It is raised, lowered, and rotated hydraulically.

**SUCTION BOOM** 

The boom is equipped with a "marine style" suction nozzle.

# When facilities or bulk product require unique solutions, experienced

Walinga engineers work to ensure any modifications are accommodated early on in the design process. In addition to extensive standard features, Walinga offers optional upgrades including but not limited to:

**Near infinite customization:** 

LED Boom Lighting Kit

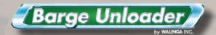
LED Platform Lighting Kit

14" diameter 30' foot long discharge boom

Client Branded Finish Colours

Handheld Remote

Platform mobility options



**Rotates 270 Degrees** 

# BUILT TO EXACTING CLIENT SPECIFICATIONS

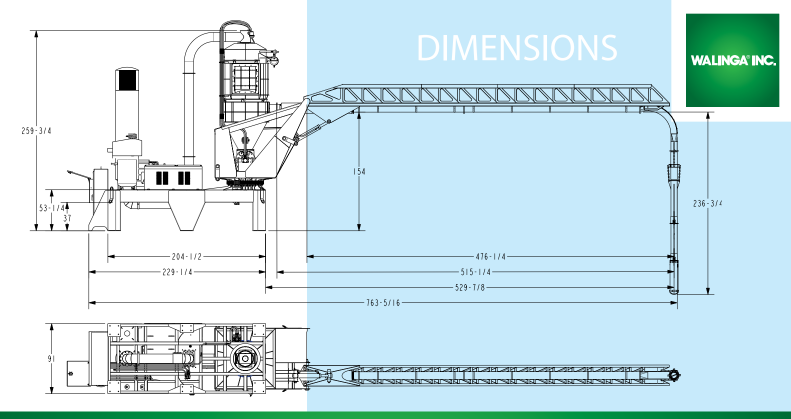
**WALINGA®** 



Barge Unloader

Wireless remotes are programmed to control customer specified Barge Unloaders. Actual functions may differ from shown.



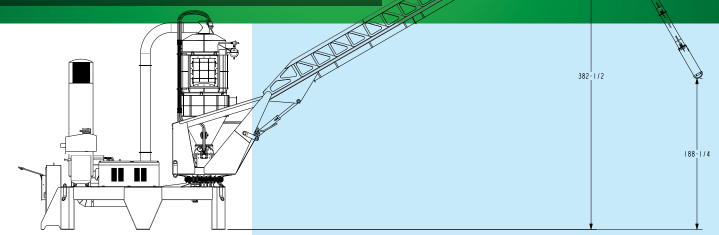




The Barge Unloader is acid washed, primed, and painted with heavy duty "baked-on" automotive paint.

# Frame & Undercarriage

The Barge Unloader is mounted on a 20,000 pound capacity Subframe. Subframes are manufactured to specification and are typically anchor bolted to poured reinforced foundation.





★ Due to continuous product development, specifications are subject to change without notice.



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