



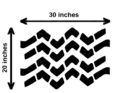
Preparing for Rain

Actual test results using MICHELIN CARGOXBIB 850/50R 30.5



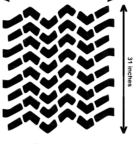
961 square inches

600 square inches



35 psi

62%
MORE
SURFACE AREA
at 15 psi



15 psi

AAID control system











AGRIBRINK'S AUTOMATIC AIR INFLATION / DEFLATION CONTROL SYSTEM

- Reduce Fuel Consumption
- Reduce Soil Compaction
- Reduce Tire Wear
- Reduce Cost \$

Widens your window of application

R.R.1 Moorefield 8152 Con 16 Ontario, Canada NOG 2K0

519-840-0919 www.agribrink.com



PREMIER'S AWARD FOR AGRI-FOOD INNOVATION EXCELLENCE

Award Recipient

Doubling the tire footprint in the field by deflating the tires... Tires are deflated on-the-go in less than 30 seconds \$ Reduce your fuel consumption by 10% and more! \$

MAXIMIZE YOUR'S DOLLAR SAVINGS SAND YIELD POTENTIAL

Do you want to maximize yield potential in your fields? Heavy equipment can compact soil and damage soil structure which lowers yields and increases your financial disadvantage in a competitive marketolace

IN CAB MONITOR

- Easily program desired hi/med/low tire pressure settings
- · Simple toggle switch pressure selection
- If there is no air in the storage tanks our system will not allow your tires to deflate
- · Multiple system alarms
- · Allows operator to inflate / deflate on-the-go
- · Fast deflate feature
- · User friendly
- · Can be used with multiple implements
- · GPS speed monitoring
- · Data logging
- · Password protected settings
- · Designed for ISOBUS control



AIR COMPRESSOR

The air compressor our system uses re-inflates tires at up to 50 cfm per minute. It is also made in Canada.



EASY TO CONTROL

Our system is equipped with a manual override so you won't be stranded in the field in the event of an electrical failure.



AAID (Automatic Air Inflation Deflation) Control

STORAGE TANKS

Our powder-coated AAID storage tanks contain enough air to inflate tires for safe road speed as soon as you are ready.



RIM DESIGN

We use proven North American made swivels and release valves. The air rapidly exits release valves for fast tire deflation.





QUALITY

Our system is 100% North American, assem-bled and built in Canada with high quality North American parts.



FEATURES

Widen application window, lower your fuel consumption, decrease tire wear and much more. Includes mechanical safety valves to prevent over-inflation.



SUPPORT

All our components carry a 1 year warranty. We stand behind our product and are here to help.

QUICK ATTACH DESIGN OPTION

Our Quick Attach design allows you to use the air compressor and the Air Inflation / Deflation Control on multiple implements such as grain buggies and air carts. Your single investment has the potential for multiple uses with your equipment.





OUR AAID CONTROL SYSTEM IS PROUDLY ASSEMBLED IN CANAD.

The AAID Control system is assembled 100% in Canada and consists primarily of quality parts built here in Canada.

www.agribrink.com