A CCUSPEE





## AccuSpeed® Walk Booms With Electronic Speedometer

The accuracy of chemical application from calibrating at 2 mph but walking 3 mph is a 50% increase in speed or chemical error rate. A speed change of 3 mph to 2 mph is a 33% decrease in speed or chemical error rate. AccuSpeed® Walk Boom is easy to operate and lets you expand the accuracy application rate of your sprayer.



## **ACCUSPEED® FEATURES:**

- Take the guess work out of chemical applications with the world's smallest speedometer.
- Assists operator in establishing accurate walking speed.
- Large, easy to read display, simple operation, waterproof, unmatched accuracy.
- Top mounted pressure gauge.
- High quality trigger spray gun with trigger lock and equipped with 1/2" quick couplers.
- 80" coverage boom constructed of 304 stainless steel, featuring eight diaphragm check nozzle bodies for drip free operation.
- Well balanced design with 12" X 1.75" rubber tires.
- Options include: third wheel kit, drift cover and carrier assembly.

## Features . . .



**DRIFT COVER FOR I-1575D WALK BOOM.** The industries first 'see through' anti-drift kit designed for use on the I-1575D AccuSpeed® Walk Boom. Kit features heavy duty frame and vinyl cover that attaches easily. Ideal for controlling unwanted drift of hazordous chemicals, provides applicator safety, allows applicator to see and replace worn tips easily. Order I-2398



THIRD WHEEL KIT allows user to maintain proper tip height for a uniform application rate. This optional kit will retrofit all Broyhill walking booms. Order I-2679

The Broyhill Company reserves the right to make corrections in prices and/or descriptions should an error be found.

The Broyhill Company - Dakota City NE 68731

Phone: 402.987.3412 FAX: 402.987.3601

Sales Order Placement: 800.228.1003 ext. 34

www.Broyhill.com E-MAIL: sales@broyhill.com

Form Number 11586 Copyright 7/09



SPRAYING SYSTEMS #43 GUN
DELIVERS the precision on/off
necessary to properly apply chemicals
to your golf greens. A spray hose
quick disconnect is also standard.



A LARGE PRESSURE GAUGE is easy to view your proper spray pressure setting and a needle value is standard to dampen gauge needle pulsation and vibration.

Distributed By: