

MOUNTED AIRBOOM APPLICATORS



MOUNTED AIR BOOM APPLICATOR FOR AGCO TG9300 AIM FURTHER. APPLY ON-TARGET.

Salford's 6700 chassis mounted air boom applicator is engineered for the AGCO TG9300 floater chassis. With a 90 ft application width and the versatile new hopper you can accurately meter one, two or three products at once allowing you to apply granular fertilizer, granular herbicide or combinations of products, in one pass.



See our full line of products and find your local dealer at **salfordgroup.com** Osceola, lowa • Cornelia, Georgia • Salford, Ontario • Elie, Manitoba • 1-866-442-1293



SIMPLE & ACCURATE APPLICATION

Salford's latest 6700 model features Valmar's Venturi metering design with proven reliablity and simple maintenance. Reduce application overlap and save on input costs with variable rate application and left/right section control. Engineered specifically for the AGCO TG9300 series floater chassis, this 6700 model will integrate seamlessly with your chassis.

Valmar AB320AF2M Mounted Air Boom Applicator for AGCO TG9300	
Chassis Compatibility	AGCO TG9300
Hopper Option 1	409 Stainless Steel (Painted to match chassis) 3 Compartments 2x Main Products + 1 Micronutrient/Cover Crop/Granular Herbicide
Hopper Option 2 AB320AFM	409 Stainless Steel (Painted to match chassis) 2 compartment 1x Main Product + 1 Micronutrient/Cover Crop/Granular Herbicide
Metering	Factory installed and set up for Raven® RCM Left / Right section control Independent Variable Rate by Product Stainless Steel 304 Conveyors (Compartments 1 & 2) Meter Rollers to apply mico-nutrients cover crops or granular herbicides
Boom	90-foot spread, 304 stainless steel Hydraulic bi-fold booms with spring protected break-away tips Hydraulic boom suspension with boom tip height adjustment and optional Raven UltraGlide AutoBoom®

REVOLUTIONARY **NEW HOPPER DESIGN**

This NEW 6700 model is capable of applying one, two or three products at once with various hopper configurations. Empty hoppers can be adjusted in seconds, no tools or bin inserts required.







