V-PAS Versatile Precision Ag System





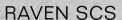


ENVIZIO PRO™

With a single field computer, you enjoy increased efficiency, cost savings and reduced fatigue. Envizio Pro™ has an easy-to-use touchscreen and features a multiproduct control VRA. It's all-season capability is perfect for planting, spraying, harvest and tillage. You also get simple and advanced mapping, data and application reports. Envizio Pro™ is also Slingshot®-ready, which means you have access to Slingshot® GS as a scalable option as well as Raven's remote live support team.

SMARTRAX™

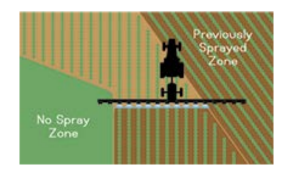
This unique hydraulic-assisted steering system enhances high speed operation by offering faster line acquisition, correction for changes in soil condition and implement pull. SmarTrax™ and SmarTrax™ RTK offer across-the-board GPS compatibility, 3D terrain compensation and automatic system calibration along with Slingshot-compatible RTK correction signals.



Raven SCS consoles are specially designed to match your application needs reliably and economically. The SCS5000 has a five-product capability for liquid, granular and NH3 application for up to 10 sections.









SLINGSHOT®

Raven has propelled precision ag to an entirely new level with this innovative product. Slingshot® delivers unrivaled connectivity through cellular networks for access to a groundbreaking system of RTK correction signals, online services, sophisticated data management capabilities, precision ag equipment and instant in-field support and service.

ACCUBOOM™

Control input costs with AccuBoom™ automatic section control. Greater fuel and chemical savings, faster spraying times, ease of operation and more accurate spraying improve your return on investment every season.

AccuBoom™ has automatic on-off control for up to 16 sections, adjustable look-ahead function to adjust for overlap, speed compensation, and an optional remote control to help check nozzles quickly.

APPLICATION CONTROLS

No matter how advanced or basic your application control system needs to be, Raven brings you the most respected products in the world. From control valves, flow meters and fluid transfer systems to spray consoles, NH3 applications and direct injection systems, Raven's dedicated to improving your input.

SMARTYIELD™ PRO

Dealers installing their first SmartYield™ Pro systems were amazed at the ease and speed at which an installation could be completed. The system was extensively tested on over 40,000 acres of all major crops with accuracies often exceeding 97%.

Producers who tested SmartYield[™] Pro side by side against factory installed force-plate technology consistently commented on ease of calibration and spatial accuracy of SmartYield[™] Pro. Data analysis post-harvest is validating these comments with most customers preferring to use their Raven yield data vs the yield data generated by their factory installed equipment.



SLINGSHOT® READY

When you use the revolutionary Slingshot® RTK/Online Service with SmartYield™, you have access to seamless data transfer capabilities. Real-time communications and data sharing with any computer anywhere ensure better decisions and more productivity in the field. And Slingshot® gives you access to live remote support from Raven's team of experts.



Versatile dealers have access to an extensive parts supply that is well stocked with the parts for routine scheduled maintenance. Versatile maintains an extensive parts supply for all products. Your Versatile dealer has factory-trained technicians that can handle everything from routine scheduled maintenance to major service and overhauls.



VERSATILE

©2014 Buhler Versatile Inc. All Rights Reserved » info@versatile-ag.com » www.versatile-ag.com Ref: 082014-5000-LM P/N 89002336

Illustrations, photographs and specifications in this brochure are based on the latest information at the time of publication. Design and specification of equipment is subject to change without notice; please contact your local dealer for product information and availability. Products produced by other manufacturers featured in photography are no advisorable for the product of t