Unit durability is designed into the structure of the Pak-Blast: the frame is integrated with the heavy gauge stainless steel tank and fan housing for maximum structural integrity. This frame system, originally available as a crawler kit, is standard.

The pumping system can be quickly isolated and flushed between applications- and quickly drained for winter storage. The tank, tank components, mechanical agitation system, suction plumbing, fan housing, and manifolds are all constructed of stainless steel: Cleaning is a snap.

The plumbing of the Pak-blast was designed for ease of operation and maintenance. All sprayer functions are controlled from the seat of the tractor by a remote handset: manual, hydraulic, or electric. Left and right manifolds are controlled independently.

150 gallon unit with 28” fan.
100 gallon unit with 24” fan.
50 gallon unit with 24” fan.
The Pak-Blast is an adaptation of Rears’ airblast design and build quality for 3-point mount applications. By carving a mechanical compartment into the tank volume, Rears has successfully shifted the center of gravity toward the tractor lift arms: this is a performance tool that can be matched to even the most compact orchard tractor.

The standard pump, an Annovi Reverberi piston actuated diaphragm pump, delivers 550psi/11gpm as installed. Other pumps are available to match your application.

Many of Rears’ air accessories are available for the Pak-Blast, illustrated in the column, right.

If you need help with any Rears agricultural product, or have an application question, one of our dealers will be happy to help. We have collected a nationwide network of the most helpful and outgoing agricultural professionals in the business who want nothing but to help you do your job more easily.

If you don’t have a dealer in your area, call our offices in Oregon:

1 800 547 8925

Our promotions are printed on recycled paper. Please keep this circle going. Recycle this sheet.

Litho USA