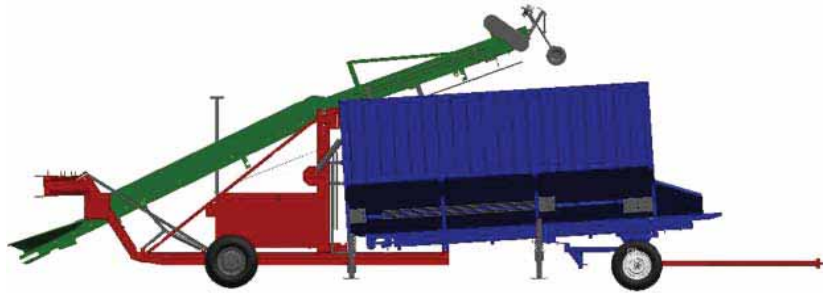


1800 SERIES EVEN-FLOW



Improve the flow of your business.



Model 1820
Capacity: 300 cwt./15t



Model 1800
Capacity: 600 cwt./30t



Model 1830
Capacity: 1,000 cwt./50t

NO.1 IN AMERICA

Invented by Spudnik in the mid 80's the idea of an even-flow tank became a great tool in a vast number of farm operations. Utilizing this machine, growers are able to significantly reduce the number of trucks in their operations, therefore cutting cost. Another even more important advantage is the smooth even flow of the product across your eliminators and sizers.

Today Spudnik carries three different sizes of even-flows. One for each application. In case you still do not use one, take a closer look at these units. Pick your size and increase your bottom line!

A fast and efficient way to grow your bottom line.

ECONOMICS

Economics! That is what the 1800 series even-flow is all about. Cut down on your truck fleet cost and get the optimum out of your elimination and sizing process. With a unique 48" wide elevator Spudnik even-flows already have the biggest capacity in the industry. By adding a 1600 series collector table and three pups to your system you are comfortably able to provide a constant product supply to an 84" wide eliminator/sizer line. Once again: Spudnik is leading the way to a new level in handling potatoes!



Terry, Bryan & Keith Jorgensen, Bancroft, Idaho
 "The model 1800 Spudnik even-flow saves at least 10 people in our sorting operation because it breaks up the clods making the soil easy to separate from the potatoes and it keeps an efficient flow with the ability to get maximum labor dollars out of your crew. At cutting time we feed our cutter at a steady rate and have a buffer for running our planters late in the day after the cutters have finished. Spudnik's parts and service people are the best in the industry!"



Doug Lindsey, Wada Farms, Pingree, Idaho

"Our three pup collector combination was purchased in 2003. In 2002 we went from the even-

flow to an 84" eliminator using two pups. In that situation we were not able to keep our 1000 sack even-flow full. The eliminator was simply outrunning the even-flow tank when it was working at full capacity. In 2003 we added the three pup collector in front of the even-flow. Now we are able to keep the even-flow tank full and the 84" eliminator running at full capacity. The three pup collector allows us to stage three trucks at a time. This set up significantly increased the volume we are handling per hour."

COST REDUCTION TRUCK FLEET

Annual cost per truck:

a.) Truck (10 year depreciation)	\$ 3,500
b.) Gas + Maintenance	\$ 2,300
c.) Labor (\$ 7 per hour)	\$ 1,680

Total (per year) \$ 7,480

Assumption:

- 12 Trucks in operation
- Total truck costs per season: \$ 89,760

- Avg. list price of a new 600 sack even-flow: \$ 54,810
- 25% reduction in trucks by use of even-flow equals to \$22,440 savings per year

Even-flow has paid for itself after just two and a half years!

EVEN-FLOW BIN VS. AUTO SPEED SYSTEMS

- Other manufacturers who do not offer even-flow bins claim that an auto speed system on a storage line can replace an even-flow bin.
- **Fact is:** Auto speed systems do not increase holding capacities at your storage.
- **Fact is:** Auto speed systems can not replace an even-flow bin.
- **Fact is:** Spudnik offers auto speed systems for several years, before any other manufacturer did.
- **Fact is:** Auto speed systems do not reduce your number of trucks in operation.

Auto speed systems can be used complementary to an even-flow bin. These systems do not reduce your trucking costs. Spudnik offers reliable and easy-to-operate auto speed systems since the early 90's.

North America's best selling even-flow.



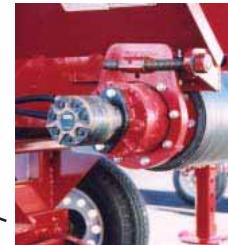
The unique 48" wide elevator supplies capacity only available on a Spudnik even-flow.



A reliable sensor constantly keeps the drop from the elevator to the pile at a minimum.



The uniquely designed baffle optimizes crop flow and reduces bruising to a minimum.



High quality gearboxes and drive system provides reliable operation for years to come.



Solid and easy-to-adjust leveling jacks ensure safe operation and quick set-up.



Quick and simple height adjustment of the elevator when you are unloading without using pups.



State of the art electric and hydraulic components make this machine long lasting and provide a safety level you like to see.



PERFORMANCE

The design of all major components on an 1800 series even-flow is unique to Spudnik. It gives these machines a decisive advantage over other products, allowing you to concentrate on your operation and product instead of worrying about your machinery.



Jake Malmberg, Hermiston, Oregon

"The use of the even-flow bin has sped up my operation as much as 40%. Constant flow out of the even-flow gives us much better quality control, bruise-free, and a more even flow to apply fungicides. We can unload trucks much faster with the use of an even-flow bin. I can not imagine running my operation without Spudnik equipment and service."