

Pendulum Spreaders



Symmetric Spread Pattern for Optimal Overlap



More than one million machines sold prove that the Vicon pendulum seeder/spreader is the first choice wherever the demand is for maximum accuracy in fertiliser application. Spreading quality and ease of operation of this unique machine are unequalled - now as in the past. The pendulum movement of the spout ensures that the application rate is always identical on both sides. This results in an excellent overlap.



Minimum wind influence on the spreading pattern

The to-and-for movement of the spout causes the fertiliser to be thrown to the left and the right hand side only, never to the front and a short distance only to the rear. Wind influence is therefore insignificant and the tractor does not get covered with fertiliser.

Easy setting of the application rate

The plastic scale allows continuous adjustment of the application rate in kg per hectare, so the risk of spreading errors is minimal. Using the spreading chart and the dial you can determine the desired quantity of fertiliser for every spreading width and forward speed.



Easy setting of the application rate



Border spreading with the border spreading plate

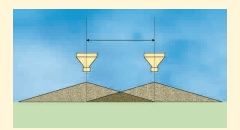
Border spreading made easy!

Spreading along field edges and tramline border spreading is no problem at all - thanks to the border spreading plate and the tramline cylinder. When working along the field boundary you can limit the spreading width using the border spreading plate and when on the tramline you just tilt the spreader 7° if you have to operate near fences or ditches.

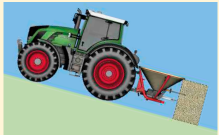
Built for a long service life

SuperFlow seeder/spreaders from Vicon fullfill all requirements for a long service life:

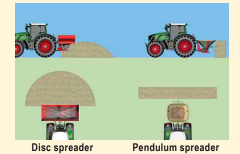
- the optimized frame with no corners where fertiliser can accumulate
- the glass fiber re-inforced polyester or poly ethylene hopper, which is unaffected by aggressive types of fertiliser
- the metering disc is made from stainless steel
- the unique Duracoat powder painting system for exceptional corrosion resistance of spreading unit and frame
- the bearings of the spreading unit have easily accessible grease nipples for maximum ease of maintenance.



The cone shaped spreading pattern reaches from tractor wheel track to tractor wheel track giving total overlap of the spreading surface



Accurate spreading also on slopes



Low filling height

Refilling fertiliser is no problem at all - the hopper can be easily moved under a tipping trailer or silo or filled by hand.



Low filling height

Simple calibration

A specially designed calibration container makes it no longer necessary to remove the spout for calibration.



Easy calibration

Gentle handling of fertiliser

The agitator ensures an even material feed to the spreading unit, so there's no risk of the fertiliser being crushed.



Agitator ensures even feed of the fertiliser

SuperFlow PS225-335

A Truly Multi-Functional Seeder/Spreader



PS225-335

The PS225-335 is a truly multi-functional seeder/spreader. This smallest model of the unique Vicon pendulum spreader range is ideal for use on golf courses, sports fields and grounds, as well as in many horticulture and municipal applications.

A variety of spouts for different applications and spreading widths makes it possible to spread fertiliser, seeds, sand, salt, pellets or any other granular product up to 14m. The PS225 has a hardwearing poly-ethylene (PE) hopper with a basic capacity of 220 litre and an optional extension rim to create 330 litre content. The compact design in combination with the short spreading surface gives you an optimal spreader for working in small areas.

PS335



SuperFlow PS403-503 and PS403-503VITI

Ideal for Use on Golf Courses and Orchards



PS403-503

With hopper capacities of 400 and 500 litres this spreader is the ideal solution for small farms and special applications. These spreaders are suitable for spreading at 14m (46') if a tractor with 750 or 1000 rpm PTO is available.



PS403-503VITI

This special spreader version with only 115 cm hopper width has been designed for spreading in orchards (400 or 500 litre hopper capacity).

PS403VITI 5

SuperFlow PS604-754-804-954-1154-1354-1654

Spreading Widths Up to 15m





PS954

The Vicon pendulum spreader is the first choice wherever the demand is for maximum spreading quality and ease of operation.

The standard working width of the PS04 range is 1 to 14m. When you increase the PTO speed of the tractor from 540 rpm to 620 rpm the spreading width can be increased to even 15m.

The features of the PS04 spreader are exact rate control, quick change spouts, low filling heights and easy maintenance.

This versatile spreaders are popular for vineyards, golf courses and general farm applications.

A Choice of Spreading Spouts

A Wide Variety of Applications

STANDARD SPREADING SPOUT SHORT SPREADING SPOUT



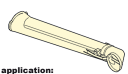
application: normal spreading widths spreading width: 9-14m (29'-46')





application: small spreading widths spreading width: 4-8m (13'-26')

BOUNDARY SPOUT



application: prevents fertiliser from spreading into ditches or hedges spreading width: 2-6m (6.5'-19')



SALT/GRIT SPREADING SPOUT SALT/GRIT SPREADING SPOUT (long)



application: normal and road building/ salt applications spreading width: 6-12m (19'-39')



RIGHT SIDE SPREADING SPOUT



application: fish-farms, spreading on dikes spreading width: 4-6m (13'-19')



(medium)



application: road building/salt application on icy roads and pathways spreading width: 5-6m (16'-19')





BAND SPREADING SPOUT



application: orchards, vineyard spreading width: 2-8m (6.5'-26')



SALT/GRIT SPREADING SPOUT (short)



application: road building/salt application on icy roads and pathways spreading width: 2-4m (6.5'-13')







BAND SPREADING SPOUT (short)



application: pesticides spreading width: 0.75-4.5m (3'-14')





Optional Equipment

Lighting set

For all PS spreaders is an optional lighting set available. Also reflector decals can be ordered for safe transport on the roads.

Hydraulic remote control

Allows the metering disc to be opened and closed from the driver's seat (one single acting control valve required).

Agitator

The agitator ensures an even material feed to the spreading unit. A safety grid protects the agitator.

Grid

A grid fitted inside the hopper prevents lumps of fertiliser penetrating the feed mechanism.

Fine seed insert

Shuts two of the three openings of the metering device for the application of small quantities of fine seeds.

Calibration container

Allows calibration tests to be performed with spout in place.

Hopper extensions

To increase hopper capacity, 100, 110, 200, 400, 600 and 900 ltr. available depending per model.

Pivoting wheels

This set of pivoting wheels allows the spreader to be easily moved when detached from the tractor.



Lighting set and reflector decals







Calibration container



Agitator with safety grid



Varimeter PS-ED II on-board computer

The Varimeter on-board computer allows the metering disc to be adjusted from the tractor cab. Forward speed is continuously checked by a wheel sensor or by radar and transmitted to the Varimeter system which in turn ensures a constant application rate whatever the forward speed. The consequence is an absolutely uniform spreading pattern in the direction of travel. The quantity of fertiliser can be increased or decreased at any time during work.

Easy control

Operators will find the Varimeter exceptionally easy to operate. All you have to watch over is a control panel with its clearly understandable display.





Varimeter PS-ED II



Spreader Competence Centre

Accurate Spreader Settings Based on Expertise



The SuperFlow spreaders are known worldwide for their reliability, ease of operation and outstanding accuracy in all conditions. This is the result of many years of practical experience, research and testing. A fertiliser spreader can only be set accurately for rate and overlap using the settings provided by the manufacturer.

The Spreader Competence Centre is using the most modern technology available in hard and software, allowing the measurement of complete overlap patterns in 3D. Instead of only measuring the spreading pattern in one line corresponding to the working width, this new technology creates a full pattern showing a complete 3D spreading profile of the fertiliser.

The 3D spread pattern is achieved using a spreader which is mounted on the test rig which rotates the machine through 280°. Continuous measurement at a frequency of 5 HZ over the 80 collecting trays, which are all individually equipped with weigh cells, provide the ultimate in testing accuracy. A single test run provides more than 30.000 measurements! The result is a very precise spread pattern analysis with a high degree of predictability for setting changes to suit different widths and application rates. This allows, faster testing of the various types of fertiliser but at the same time results in using less fertiliser and improved quality for better protection of our environment. The 60m long test hall, with under-floor heating, maintains the humidity at 60 % which allows testing throughout the year; and can accommodate testing of spreading working widths above 54 metres.

Vicon spreading charts

Exact advice for each Vicon SuperFlow spreader at any working width, application rate and driving speed. Direct access to most recent test results at: www.viconspreadingcharts.com





Download the spreading charts application on the App Store or get it on Google play.



Technical Specifications

PS models	225*	335*	403*	503*	403 VITI*	503 VITI*	604*	804*	1004*	754**	954**	1154**	1354**	1654*
Basic unit		225		403		403 VITI		604	604		754	754	754	754
1. Technical specifications														
Hopper capacity (I)	220	330	400	500	400	500	600	800	1000	750	950	1150	1350	1650
Hopper width (cm)	106	106	145	145	115	115	175	175	175	175	175	175	175	175
Filling height (cm)	77	99	89	101	89	101	96	106	116	96	106	116	125	141
Weight (kg)	83	85	121	126	121	126	130	155	165	151	158	171	187	184
PTO speed (rpm)	540	540	540	540	540	540	540	540	540	540	540	540	540	540
3-point linkage category (CAT)	1	1	1&2	1&2	1&2	1&2	2	2	2	2	2	2	2	2
2. Controls														
Manual control	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Hydraulic control	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PS-ED II spreading computer	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3. Equipment (factory fitted)														
PTO overload clutch	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Nylon spreading spout (9-15m)	•	•	•	•	•	•	•	•	•	•	•	•	•	•
3. Accessories (also loose available)														
3.1. Spreading spouts														
Nylon spreading spout (4-8m)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Nylon boundary spreading spout (2-6m)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Stainless steel spreading spout (2-4m)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Stainless steel spreading spout (5-6m)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Stainless steel spreading spout (6-12m)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Stainless steel right side spreading spout (4-6m)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Stainless steel band spreading spout (0.75-4.5m)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Stainless steel band spreading spout (2-8m)	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3.2. Safety equipment	0	0	0	O	0	0	O	0	O	O	O	0	U	0
Reflector decal	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Lighting set	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3.3. Border spreading	O	O	O	O	O	O	O	0	O	O	O	O	0	O
			0	0			0	0	0	0	0	0	0	0
Border spreading plate		-	0	0	-	-	0	0	0	0	0	0	0	0
Tramline kit 3.4. Other	-	-	-	-	-	-	0	0	0	O	0	0	0	0
					0							0		0
Grid	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Agitator (always in combination with grid and insert)	0	0	0	0	-	-	0	0	0	0	0	0	0	0
Stainless steel insert	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Hopper cover	-	0	0	0	0	0	0	0	0	0	0	0	0	0
Key to adjust spreading width	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Fine application kit	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Parking wheels	-	-	-	-	-	-	0	0	0	0	0	0	0	0
3.5. Accessories for PS-ED II														
Calibration container	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Wheel/PTO/start-stop sensor	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Wheel ring 350 or 420 mm	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Battery cable 3 pin	0	0	0	0	0	0	0	0	0	0	0	0	0	0
* Both powders and granules ** Granules only	• Sta	andard	0 0	otional										
PS models	225*	335*	403* VITI	503* VITI	403*	503*	604*	754**	804*	954**	1004*	1154**	1354**	1654*
Basic unit		225		403 VITI		403			604	754	604	754	754	754
Max. carrying capacity (lbs)	485	730	880	1100	880	1100	1300	1550	1750	1900	2200	2550	3000	4150
Hopper capacity (ft ³)	5.9	8.9	14.1	17.6	14.1	17.6	21.2	26.5	28.2	33.5	35.3	40.6	47.7	58.3
Hopper width (inches)	4.7	7.1	11.2	14.0	11.2	14.0	16.9	21.2	22.5	26.8	28.2	32.4	38.1	46.2
Filling height (inches)	32"	39"	35"	40"	35"	40"	38"	38"	42"	42"	45"	45"	49"	55"
Weight (lbs)	163	187	267	278	267	278	320	335	344	351	380	385	395	408
	1	1	1/2	1/2	1/2	1/2	2	2	2	2	2	2	2	2
Hitch (CAT)	1	'	1/2	1/2	1/2	1/2	2	2	2	_	_	_	2	2

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Kverneland Group

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Strong focus on innovation allows us to provide a unique and broad product range with high quality. Kverneland Group offers an extensive package aimed at the professional farming community, covering the areas of soil preparation, seeding, forage and bale equipment, spreading, spraying and electronic solutions for agricultural tractors and machinery.





Original Spare Parts

Kverneland Group spare parts are designed to give reliable, safe and optimal machinery performance - whilst ensuring a low cost life-cycle. High quality standards are achieved by using innovative production methods and patented processes in all our production sites.

Kverneland Group has a very professional network of partners to support you with service, technical knowledge and genuine parts. To assist our partners, we provide high quality spare parts and an efficient spare parts distribution worldwide.



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