

MINI 60 and MINI 80

Vestas hydromann has a wide range of small drop spreaders for sand and salt.

MINI 60 is a small trailer, also available as hand operated.

MINI 80 is a towable spreader with interchangeable drawbar/hitch.



		MINI 60	MINI 60T	MINI 80
		(manual)	(with/Draw bar)	
Hopper capacity	L	57	57	200
Length (without Draw bar MINI 80)	mm	590	590	830
Width	mm	860	860	1130
Height	mm	520	520	770
Height with seat	mm			860
Spreading width	mm	600	600	800
Spreading distance with salt, 20 gr./m²	km	5	5	14
Spreading distance with sand, 200 gr./m²	km	1	1	2
Weight	kg	38	42	98
Transmission		Wheel	Wheel	Wheel







100-120 EL-H-MP

Sand spreaders for compact tractors are available in different models and with several types of drive.



				1 1		·	1
		100EL	120EL	120EL-MP	100H	120H	120H-MP
Hopper capacity	L	100	125	100	100	125	100
Length	mm	540	540	500	540	540	500
Width	mm	1170	1420	1400	1170	1420	1400
Height	mm	530	530	600	530	530	600
Spreading width	mm	1000	1260	1260	1000	1260	1260
Spreading distance with salt, 20 gr./m²	km	5	5	4	5	5	4
Spreading distance with sand, 200 gr./m²	km	1	1	0,8	1	1	0,8
Weight	kg	84	91	84	82	91	84
Hopper extension	L	50	62,5		50	62,5	
Height with hopper extension	mm	686	686		686	686	
Power consumption	Α	8	8	8			
Impulse voltage	V	12 / 24	12 / 24	12 / 24			
Min. oil flow	L/min.				8	15	15
Min. oil pressure	bar				50	90	90
Hydr. fittings (default)					3/8",	no quick c	oupling







200-300 G-H

This is our well-known range of traditional spreaders for various mini tractors, carriers and lawn mowers. The machines operate via hydraulics or PTO.

The simple design and robust components make the machines easy to maintain.



		200G	300G	200H	300H
Hopper capacity	L	190	240	190	240
Length	mm	700	700	700	700
Width	mm	1160	1420	1160	1420
Height	mm	640	640	640	640
Spreading width	mm	1000	1260	1000	1260
Spreading distance with salt, 20 gr./m²	km	11	11	11	11
Spreading distance with sand, 200 gr./m²	km	2	2	2	2
Weight	kg	110	126	110	130
3-point hitch	Cat./Size	(0)/1	(0)/1	(0)/1	(0)/1
Hopper extension	L	115	145	115	145
Height with hopper extension	mm	820	820	820	820
PTO shaft speed	rpm	540	540		
Min. oil flow	L/min.			18	18
Min. oil pressure	bar			100	100
Hydr. fittings (default)				3/8", no qui	ick coupling



1500S-1700S-2000S

The series of salt- and sand spreaders hydraulically operated and can be used for all types of tractors. A strong simple construction ensures low maintenance costs.

The machine can handle any type of weather and is as standard mounted with flow regulation and emptying functions.

For the sake of both the environment and your economy, we can offer a start/stop controller or a speed-dependable controller.



		1500S	1700S	2000S	
Hopper capacity	L	600	680	800	
Length	mm	750	750	750	
Width	mm	1650	1850	2150	
Height	mm	920	920	920	
Spreading width	mm	1500	1700	2000	
Spreading distance with salt, 20 gr./m²	km	20	20	20	
Spreading distance with sand, 200 gr./m²	km	5	5	5	
Weight	kg	280	320	350	
Transmission		Oil engine	Oil engine	Oil engine	
Hydr. flow regulation		Standard	Standard	Standard	
3-point hitch	kat.	1-2	1 – 2	1 – 2	
Min. oil flow	L/min.	40	40	40	
Min. oil pressure	bar	120	120	120	
Hydr. fittings (default)		1/2" Sterling quick coupling			



200-300 SL (self-loading)

This is our smallest range of self-loading roller spreaders. The machine is designed for use on compact tractors with 3-point lift.

Flow regulation and self-loading-function are both standard.



		200SL	300SL
Hopper capacity	L	200	250
Length	mm	860	860
Width	mm	1160	1420
Height	mm	600	600
Spreading width	mm	1000	1260
Spreading distance with salt, 20 gr./m²	km	11	11
Spreading distance with sand, 200 gr./m²	km	2	2
Weight	kg	178	202
3-point hitch	Cat./Size	(0)/1	(0)/1
Hopper extension	L	80	100
Height with hopper extension	mm	620	620
Min. oil flow	L/min.	18	18
Min. oil pressure	bar	100	100
Hydr. fittings (default)		3/8", no qu	ick coupling



SL-10-12-14-25

This hydraulically driven range of roller spreaders is suitable on a wide range of tractors and wheel loaders because of the interchangeable hitch. On tractors it can be used as self-loading by the use of hydraulic top link. On wheel loaders, adapters like EURO-8, BM- and HMV/SMS makes connection easy.

For the sake of both the environment and your economy, we can offer a full driveindependent controller.

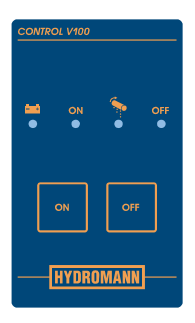


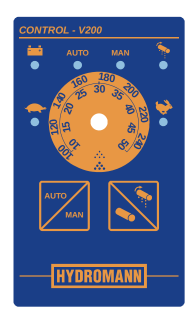
NEW: SL-25 for large tractors and wheel loaders. Spread width of 2,4m and an impressive capacity of more than 2 m3

		SL10	SL12	SL14	SL25
Hopper capacity	L	900	1000	1350	2170
Length incl. hitch	mm	1150	1150	1265	1352
Width	mm	1650	1850	2150	2584
Height	mm	1112	1112	1250	1630
Spreading width	mm	1500	1700	2000	2400
Spreading distance with salt, 20 gr./m²	km	33	32,4	37	49,7
Spreading distance with sand, 200 gr./m²	km	5,1	5	5,7	7,7
Weight excl. hitch	kg	350	400	495	690
Min. oil pressure	bar	150	150	150	150
Min. oil flow	L/min	40	40	40	60
Hydr. flow regulation			Default		Extra
Hydr. flow regulation			1/2" Sterling of	quick coupling	
Tractor size	hk	70-200	7-200	70-200	170++
Tractor size	kW	51-147	51-147	51-147	125++
3-point hitch	Cat./Size	2	2	2	2
A-frame	Kat.	2	2	2	2
Hopper extension	L			700	



Controler for Salt- and gritspreaders 100-120H/EL, 200-300H/SL,1500-2000 S/SL, SL14, 12, 10





We can offer hydraulically driven start/stop controllers and speed-dependent controllers for mounting on our spreaders. These make it easier to control the amount of salt and sand ejected.

V100 is an automatic start/stop control on engine start and stop.

V200 allows you to set the amount of g/m² before or during operation. The controller then automatically regulates the roller's speed so that the desired amount is spread regardless of the tractor's speed.



SNOWLINE disc spreader

P170 - P260

Salt- and grit spreader designed for mounting on compact carriers and RTV's. These spreaders are hydraulically driven and unlike the COMBI 1 equipped with a endless screw feed the disc with salt or grit.

NEW: The P-260 can now be used on forklifts. Feasible for companies without a compact tractor or carrier dedicated to de-icing tasks.



		P170	P260
Hopper capacity	L	170	260
Hopper capacity with extension	L	340	650
Length	mm	945	1325
Width	mm	905	1135
Height	mm	510	562
Spreading width	m	1 - 6	1 - 6
Weight	kg	132	190
Transmission		Oil engine	Oil engine
Length with funnel	mm	1460	1825
Height with funnel	mm	1100	1100
Min. oil flow	L/min.	20	20
Min. oil pressure	bar	140	140
Hydr. fittings (default)		1/2" Sterling, 1x	male, 1x female







SNOWLINE disc spreader

COMBI 1

A small and effective disc spreader for mounting on implement carriers and pick-up trucks.

COMBI 1 is equipped with a rubber belt for conveying sand or salt. In the hopper, shutters and chains are mounted to give an even dispersion of the material.



		COMBI 1
Hopper capacity	L	225
Hopper capacity with extension 1	L	395
Hopper capacity with extension 2	L	475
Length	mm	1500
Width	mm	900
Height	mm	560
Spreading width	m	1 - 6
Weight	kg	170
Transmission		Oil engine
Min. oil flow	L/min.	20
Min. oil pressure	bar	70 - 180
Hydr. fittings (default)	1/2" Sterling	, 1x male, 1x female





SNOWLINE disc spreader

TSL 10-12-16

This disc spreader for back mounting on tractors can operate as self loading by fitting a hydraulic top link.

The machine is also suitable for various wheel loaders due to the range of hitches/adapters, e.g. HMV/SMS.

The material is transported to the disc by a screw conveyer. The spreading angle can be hydraulically adjusted (except TSL10), which means all operation can be done from within the tractor.



		TSL10	TSL12	TSL16	
Hopper capacity	L	550	1000	1600	
Length	mm	1350	1350	1350	
Width	mm	1200	2100	2300	
Height	mm	1320	1320	1450	
Spreading quantity	g/m²	5 - 250	5 - 250	5 - 250	
Spreading width	mm	1,5 - 6	1,5 - 8	2 - 8	
Spreading angle		Symetrical	Variable/Hydr.	Variable/Hydr.	
Weigth incl. hitch	kg	400	610	725	
Transmission		Oil engine	Oil engine	Oil engine	
Min. oil flow	L/min.	40	40	40	
Min. oil pressure	bar	160	160	160	
1/2" Sterling quick coupling		1/2" Sterling quick coupling			





Controler for disc spreaders Combi1 and TSL series



We can offer a speed-dependent controller for mounting on our disc spreaders, making it easier to control the amount of salt ejected.



The sky is blue, the grass is green... for now.

This customer is ready for the winter season!

Are you?

Vestas hydromann