

SSH



from 160 to 400 HP



D 20 in

**STABILIZER CUTTER FOR TRACTORS FROM 160 TO 400 HP WITH WORKING DEPTH UP TO 16 IN.**

The SSH is an extremely versatile and professional stabilizer with compact dimensions and limited weight, thus making it suitable for hard to reach areas. The SSH is a machine boosting extreme ease of use with guaranteed excellent results in terms of productivity even when mixing soil with rocks, thanks to a maximum working depth of up to 16 in. The SSH is specifically recommended for clay soil, due to the excellent mixing effect of the teeth. The SSH is available with different working widths

(from approx. 63 in up to 101 in) to meet the requirements of professionals needing to stabilize larger areas. The support roll (optional) is hydraulically adjusted, making it possible to set working depth according to individual working needs. The dual gear drive allows the rotor to work constantly at optimum speed conditions, thus limiting wear considerably. The SSH can be fitted with different types of teeth to better comply with the needs of different customers.



**VERSATILE AND DYNAMIC**

MODEL	Tractor HP		PTO (rpm)	Working width (in)	Total width (in)	Weight (Lbs.)	Max working depth (in)	No. teeth/type A + MH
	min	max						
SSH 150	160	280	1000	63	78	8.135	16	58+4
SSH 175	180	280	1000	72	88	7.650	16	66+4
SSH 200	200	400	1000	82	98	9.370	16	78+4
SSH 225	220	400	1000	92	106	10.100	16	88+4
SSH 250	240	400	1000	101	116	10.700	16	98+4

This information refers to the machine equipped as standard. The technical data in this catalog may be altered without prior notice.



**PRODUCTIVITY**

The excellent mixing effect of the teeth and the working depth guarantee excellent results, comparable to that of self-propelled units.



**VERSATILITY**

This user-friendly, compact machine allows to stabilize at widths from 5 feet in to 8.2 feet.



**EFFICIENCY**

Dual gear drive allows the rotor to work at the most suitable speed condition, thus limiting wear and tear considerably.



**FUNCIONALITY**

The rotor can support multiple tooth types for any type of terrain and application.