NXT 210

Storage Division

The NXT 210 quickly extracts different types of grain stored in Bag silos. Its operating system uses helical threads for the extraction and discharge of grains, with two lateral threads (sweepers) and a third center thread (helical sucker).

In this system, the bag is attached to a cylinder and rolled up when empty. The sweeping screws act along the entire length of the Bag, directing the grains to the central screw, in charge of lifting and unloading the grains.

It has an ideal supply kit for unloading the dump truck, accelerating storage working in conjunction with the NSG 9200 filler.

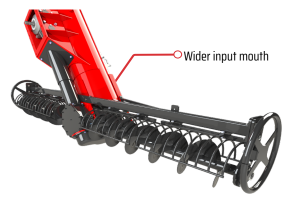














Technical Features	NXT 210	
Drive Power at PTO	From 180 ton/h	
Revolution at PTO	540 rpm	
Working Capacity	From 180 ton/h	
Wheels	10,05 x 16 x 8	
Sweep Auger Width	2900 mm	
Bag	9 feet	
Discharge Height	4300 mm	
Working Position Height	5560 mm	
Working Position Width	4835 mm	
Lenght	4165 mm	