

PNEUMATIC SEED DRILL COULTER TYPE

Product Details

Pneumatic Seed Drill Coulter Type

It is a machine for sensitive seeding for sugar beets, sunflower, corn, spinach, soya, tomato, peas, cotton, water melon, onion, sugar melon, pumpkin at the requested sowing distances and on the requested row and intervals. The aspirator is hanged to the three-point hanging system and gets its drive from the tail-shaft. All of the sowing units are connected on the chassis via parallelogram system. On the front part of the each sowing unit is an adjustable soil scraper. The sowing legs are manufactured at the Coulter type. The pressure wheels are existed right behind the units. The marker system is also available on the both sides of the machine. The marker operates automatically or with lift over the three-point hanging system. The drive is transmitted over the right wheel via the gear-box group gears to the shaft; then to the units by means of shaft system existed on every units. Fertilizer tanks are in "V" shape, have sieves and fertilizer discharge levers for easy cleaning after sowing. Pneumatic seeder provides a sensitive sowing since it transfers the motion activity generated by the wheels, to the seeder units with the help of shaft allowing easy adjustment of over row distance. Thanks to these specifications, it allows sowing on all kinds of soil conditions and dropping fertilizer and seed into the equal depth.

Technical Features	Units	Models			
		APS-C 4	APS-C 5	APS-C 6	APS-C 8
Number of Units	pcs	4	5	6	8
Total Length	cm	200			
Total Height	cm	160			
Total Width	cm	300	320	420	600
Distance Between Rows	cm	25-75			
Seed Capacity	Lt	40x4	40x5	40x6	40x8
Fertilizer Box Capacity	Lt	170x2	170x2	230x2	170x4
PTO	rpm	540			
Weight Without Fertilizer	kg	700	850	1000	1300
Weight With Fertilizer	kg	950	1100	1250	1500
Tire Size	-	6.50/80-15			
Tractor Power	hp	60	70	80	100

PNEUMATIC SEED DRILL COULTER TYPE



OPTIONAL EQUIPMENTS



Separate Hydraulic Marker



Road Transport System



Microgranule Tank



Jumbo Metal Tanks



Jumbo Inox Tank



Single-Double Telescopic Frame



Sowing Discs (chrome)



Traffic Set



Electronic Seed Controller



Electronic Decarmeter



Folding System