



PNEUMATIC PLANTER DISC TYPE

Pneumatic planter is a machine that allows row spacing and over row sowing of all kinds of seeds (beet, corn, sunflower, cotton, onion, sweet melon, watermelon, groundnut etc) which need to be sowed over row, with the desired quantity sensitively. Since the planter units are disc type, planting can be performed easily on stubbly fields. Pneumatic planters with disc can also be operated on fully or semi cultivated fields. Pneumatic planter is produced as 4, 5, 6 and 8 units. Upon request, fertilizer unit can be attached on the machine as two types, steel or plastic. Fertilizer tanks are in "V" shape, have sieves and fertilizer discharge levers for easy cleaning after sowing. Pneumatic planter provides a sensitive sowing since it transfers the motion activity generated by the wheels, to the planter 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.

DISC TYPE PNEUMATIC PLANTER / DPM					
Specification	Unit	DPM-4	DPM-5	DPM-6	DPM-8
Number of Units	pcs	4	5	6	8
Total Length (A)	cm	3	300	380	600
Total Height (B)	cm	160			
Total Width (C)	cm	200			
Distance Beetween Rows (D)	cm	45 x 70			
Seed Capacity	Lt	24x4	24x5	24x6	24x8
Fertilizer Case Vol.	Lt		220x2		220x4
Fertilizer Capacity	Kg		215x2		215x4
PTO (Rpm)	d/d	540			
Weight Without Fertilizer Hopper	Inch	800	900	1050	1600
Weight With Fertilizer Hopper	Kg	1050	1150	1300	2100
Weight With Fertilizer Hopper	Kg	1000	1080	1230	2000
Tire Dimension	Inch	500x15 - 6,5 / 80 - 15			
Min. Hp	Нр	70	80	90	100