

Pneumatic Precision Planter, Axle Type
KONYA AF



ARMADA
Command Your Land

PRECISION PLANTING for Superior Results

Our pneumatic precision planter delivers exceptional planting precision by using controlled air flow to place each seed at the ideal depth and spacing. Designed for consistent performance in all field conditions, it ensures uniform emergence and maximizes crop potential. With advanced engineering and reliable pneumatic technology, this seeder empowers farmers to achieve superior results with every pass.





Modern **AXE TYPE**

COULTER SYSTEM

Armada planter units offer a number of advantages with respect to traditional planting unit: these include superior speed and, thanks to the dual levelling wheels, a constant planting depth which ensures that the plants emerge at exactly the same height.





KONYA AF, Pneumatic Precision Planter with Fertilizer, Axle Type

Agromaster axle type pneumatic precision planter enable the precise planting at the desired row spacing and intra-row distances. The machines can be manufactured with 4, 5, 6, or 8 rows upon request.





Technical Specifications*	Unit	KONYA AF 4	KONYA AF 5	KONYA AF 6	KONYA AF 8
Number of Rows	pcs	4	5	6	8
Total Width (W)	mm	2800	3200	4000	5600
	ft.in.	9'2"	10'5"	13'1"	18'4"
Total Length (L)	mm	2000	2000	2000	2000
	ft.in.	6'6"	6'6"	6'6"	6'6"
Total Height (H)	mm	1600	1600	1600	1600
	ft.in.	5'2"	5'2"	5'2"	5'2"
Seed Tank Volume	L	60*4	60*5	60*6	60*8
	gallon	15*4	15*5	15*6	15*4
Fertilizer Tank Volume	L	2*200			4*200
	gallon	2 x 52			2 x 52
Distance Between Rows	mm	450-700-750			
	ft.in.	1'5" - 2'3" - 2'5"			
PTO Rotation	rpm	540			
Required Power	hp	65	70	75	95
Weight	kg	880	980	1200	1355
	lbs	1940	2160	2645	2987

1 inch = 25,4 mm - 1 inch = 0,083 feet (foot) - 1 feet (foot) = 12 inch

* Manufacturer reserves rights to change them without notice.



ARMADA

Agricultural Machinery