

since 1947



ON PENDULAR MODELS





- Polyester hopper no rust or corrosion allows a smooth delivery to the spreading unit.
- Easy removal of hopper facilitates routine cleaning and maintenance
- Heavy duty frame
- Anti-corrosive stainless steel fixed base gives increased lifespan and accurate distribution.
- Index divided into millimetres with 140 positions for exact batching
- Rapid Coupling quick attach linkage bar on all model
- Independent hydraulic control with flow regulator optional
- All bearings are fitted with easy accessible grease points ensuring longer life with simple maintenance.
- Co-efficient of variation of 10% and under is achievable
- Optional hopper lid.

ON TWIN DISC MODELS







- Grease filled gearbox, cast housing and hardened bevelled gears
- Slow moving agitator prevents grinding of the fertiliser and delivers a consistent flow
- Anti-corrosive stainless steel discs and blades give increased lifespan and accurate distribution.
- Independent hydraulic control (twin-ram) of each spreading disc
- Simple manual adjuster with infinite graduated adjustments
- Granular and calibration kits are standard with all Twin Disc models
- Headland Management is an option
- Co-efficient of variation of 5% and under is achievable
- Optional hopper lid.

MODEL	Loading Height (mm)	Hopper Capacity in litres	Spreading Width	Extention Used	Hydraulic Contol	Hopper Lid
Pendular Spreaders PA425 PA4/550	900 I I 00	425 545	6-11M 6-11M	No Yes	Option Option	_
PA700	970	650	6-11M	No	Option	_
PA7/900	1070	950	6-11M	Yes	Option	
HPA900	950	830	6-11M	No	Option	-
HPA9/1100	1000	1050	6-11M	Yes	Option	
HPA9/1400	1200	1430	6-11M	Yes	Option	
Twin Disc Spreaders ATD 600 ATD 6/800 ATD 6/1000	1000 1170 1230	650 850 1000	9-18M 9-18M 9-18M	No Yes Yes	Standard Standard Standard	
ATD 900	950	830	9-18M	No	Standard	
ATD 9/1000	1100	1200	9-18M	Yes	Standard	
ATD 9/1400	1200	1500	9-18M	Yes	Standard	

THE ABOVE HOPPER CAPACITIES ARE APPROXIMATE AND MAY VARY DEPENDING ON THE FERTILISER DENSITY.



