

# DRAG HD TANDEM with Sprinkle TANDEM DECOMPRESSOR

www.ikedamaq.com.br

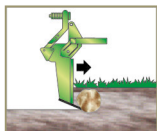
## DRAG HD TANDEM DPT 220 MA-P

### Control of MIGDOLUS

- Tank of 900 and 1200 liters.
- Pulverization Pump operated optionally by Hydraulic Motor (P/MH) or Power Socket (P/TDF).
- Rods in high carbon steel with helical, tempered, and quenched curvature.
- High carbon steel blades with manganese alloy, tempered, and quenched.
- Depth wheel associated to the disk for haystack cut.



### Shock Control



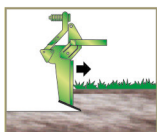
The rod finds an obstacle.



The Shock Control goes into action and disarms the rod.



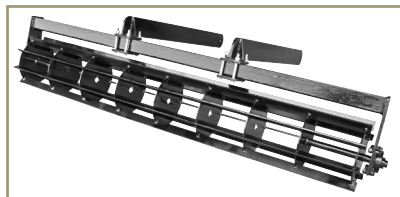
The rod rearms automatically with the simple lifting of the implement.



Return to the normal work.



Detail of the blade with set of sprinkle nozzle.



Leveling Roll (optional) for operation that requires finish more homogeneous.

Model	Width. Work	Weight
Leveler Roll 160	160 cm	231 kg
Leveler Roll 220	220 cm	248 kg
Leveler Roll 270	270 cm	300 kg

Model	Type	Blades	Width. Work	Height Chassis	Tank (liters)	Weight	Power Minimum
DPT 220 MA - P/MH	Drag	4 	220 cm	85 cm	450 + 450	1330 kg	160 to 190 hp
DPT 270 MA - P/MH	Drag	4 	270 cm	85 cm	450 + 450	1392 kg	200 to 230 hp
DPT 330 MA - P/MH	Drag	6 	330 cm	85 cm	450 + 450 + 450	1883 kg	240 to 270 hp
DPT 405 MA - P/MH	Drag	6 	405 cm	85 cm	900 + 900	1953 kg	280 to 310 hp