

DAIRON

RotaDairon® PNEUMATIC SEEDER

The High Tech Grass Seeding Team



SMA 305 Primary Pneumatic Seeder notched rollers



PRIMARY Pneumatic SEEDER



Quality, since 1958

www.mge-dairon.com

member



TPI # 14766 & 15853



Pneumatic COMBI-SEEDER

RotaDairon® RX - SMA - RMA

The Hight Tech Grass Seeding Team



RotaDairon RX 220/250/300/400 Soil Renovator+SMA Pneumatic seeder = Combi-Seeder RotaDairon RMA

RMA 300 with mesh roller

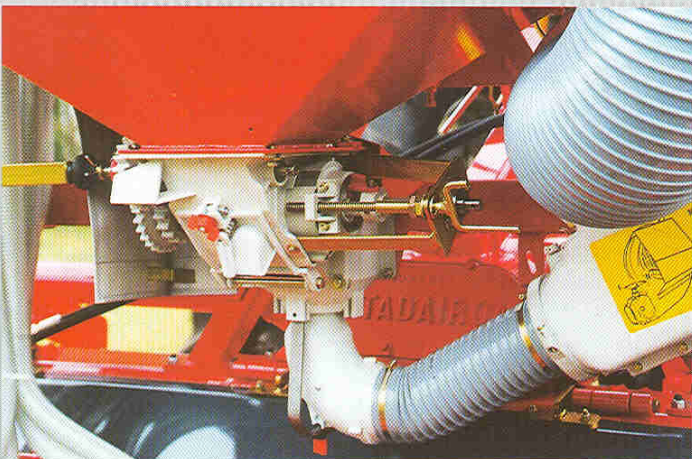
Pneumatic seeder: a proven technique

The company DAIRON, already well known for its RotaDairon product for golf and landscape, has developed an air-assisted delivery system (technique already well-proven in agriculture) for precision turf seeding of large areas. These seeders may be combined with the heavy-duty Soil Renovator type RX (Combi-seeders RMA) or used as a Primary Seeder with double rollers (Turf seeders SMA 305 & 405). Fitted with a large capacity hopper, the pneumatic drill offers accurate calibration, perfect seed distribution & incorporation of the seed within the top 12 mm (1/2 in) of the seedbed. It is specially designed for precision seeding of large areas (sod farms, golf courses, leisure parks, pastures renovation....)

UNIVERSAL PNEUMATIC SEEDER SMA FOR :

COMBI-SEEDERS
RMA 220/250/300/400

&
PRIMARY PNEUMATIC SEEDERS
SMA 305 & 405



Calibrating system - Accurate calibration



Platform on SMA 305 & 405 Primary Seeder for easy loading
Floating rear roller ensuring consistent seed/soil contact

TECHNICAL SPECIFICATIONS

HOPPER MODEL	SMA 220	SMA 250	SMA 300
Seeded width	2200 mm (7,2 ft)	2500 mm (8,2 ft)	3000 mm (10 ft)
Hopper capacity	750 liters (21 bushels)		
Combi-Seeder	Soil renovator RX + Seeder SMA		
	RMA 220	RMA 250	RMA 300
Weight Mesh roller	1700 kg/3800 lbs.	1940 kg/4280 lbs.	2340 kg/5160 lbs.
Packer roller	2040 kg/4500 lbs.	2290 kg/5050 lbs.	2740 kg/6050 lbs.
	PRIMARY PNEUMATIC SEEDER		
Model	SMA 305	SMA 405	
Seeded width	3000 mm (10 ft)	4000 mm (13 ft)	
Hopper capacity	750 liters (21 bushels)	1000 liters (30 bushels)	
Weight	1500 kg (3310 lbs.)	2400 kg (5300 lbs.)	
Required power	60 to 100 HP	80 to 150 HP	

Vanmac BV

Astronaut 40

3824 MJ Amersfoort

T +31-(0)33 456 4550

F +31-(0)33 456 4433

E info@vanmac.nl



www.vanmac.nl

AN EXCEPTIONNAL PROFITABILITY