

FEATURES

Infinitely variable spreading rates

Accurate placement

Oscillating base plate to reduce bridging

Rotating brush at point of discharge to ensure even spread

540 pto drive from tractor

Cable controls for material shut-off from tractor

Handles with ease wide variety of materials even when damp, especially sand based dressings

4 turf-tyres on a twin axle to avoid marking and to spread load on fine turf

SPECIFICATION

Model Ref.	TDM/48PT	
Overall width	163cm	64ins
Working width	122cm	48ins
Length	88cm	35ins
Height	103cm	40ins
Hopper capacity	0.4m ³	14cu.ft.
Weight	262kg	576lbs
PTO drive	6 spline 540rpm	
Minimum tractor size	14kw	18hp

Ground coverage depends on bulk density of material and spreading rate, but as a rough guide:

Average bowling green with 4 tons of dressing
= approx 1 hour

Cricket square with 3 tons of loam
= approx 45 mins

Average golf green
= approx 10-15 mins



Top dresser which spreads a wide range of materials, at the desired rate, with an even consistent spread. The Powaspred will spread most free-flowing materials, from pure sand and loam to rock salt, sand, "rubber-crumbs" materials, and hard porous dressings - even pea gravel or fine chippings for paths etc.

The ability to spread accurately at low rates means that regular light dressings can be applied throughout the season, with minimal interference with play. Heavier dressings can also be applied after coring or when levelling of the surface is required.



Will spread sand or "rubber-crumbs" materials on synthetic pitches

If you would like technical advice, your SISIS Territory Manager will be pleased to help.

SISIS has a direct supply policy in the UK, Export Distributors in more than 30 countries worldwide, and subsidiary company SISIS INC in USA.

National and International spares and service network. Various finance packages are available.

SISIS equipment is designed and manufactured in the UK. Patents granted or applied for UK and overseas. All SISIS equipment satisfies current European Health & Safety regulations for safe operating, vibration and noise levels.

We reserve the right to alter specifications without notice.