

## DCM S24 STAINLESS STEEL TWIN DISC SPREADER



A versatile spreader with stainless steel hopper for accurate spreading in pasture and horticulture applications - Spread 10-24m.

### PRODUCT DETAILS

<b>Make</b>	DCM
<b>Model</b>	DCM-613130320X, DCM-613130620X, DCM-613131120X, DCM-S24900X
<b>Hopper Capacity</b>	1200L, 1500L, 2000L, 900L
<b>Weight</b>	260kg, 278kg, 298kg, 323kg
<b>Dimensions</b>	1130 x 1800 x 1160mm, 1320 x 1800 x 1160mm, 1440 x 2200 x 1160mm, 1610 x 2200 x 1160mm
<b>Drive Line</b>	PTO Driven
<b>Attachment(s)</b>	Cat. I & II three point linkage.
<b>Control</b>	Left and right independent hydraulic controls with double acting rams.

### PRODUCT DESCRIPTION

Stainless steel spreading components and hopper plus oil bath transmission. Powder-coated frame.

### DISCLAIMER

The material and information contained on this website is for general information purposes only. You should not rely upon the material or information on the website as a basis for making business, legal, or any other decisions. Whilst we endeavour to keep the information up to date and correct, Agpower makes no representations or warranties of any kind, express or implied about the completeness, accuracy, reliability, suitability, or availability with respect to the website or the information, products, services, or related graphics contained on the website for any purpose. Any reliance you place on such material is therefore strictly at your own risk.

### CONTACT DETAILS

**New & Used Machinery:** Brad Storey | Mobile: 0409 138 830 | Email: [administration@agpower.com.au](mailto:administration@agpower.com.au)

**Spare Parts & Accessories:** Trevor Phelan | Mobile: 0458 036 370 | Email: [administration@agpower.com.au](mailto:administration@agpower.com.au)

### Agpower & Transport Pty Ltd

465 Maroondah Highway,  
Lilydale Vic 3140

Phone: (03) 9739 5006  
Fax: (03) 9739 5187

[/agpowerLilydale](https://www.facebook.com/agpowerLilydale)  
[/agpower\\_and\\_transport\\_lilydale](https://www.instagram.com/agpower_and_transport_lilydale)