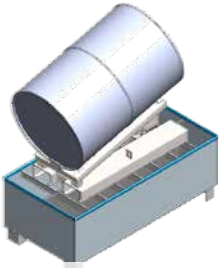
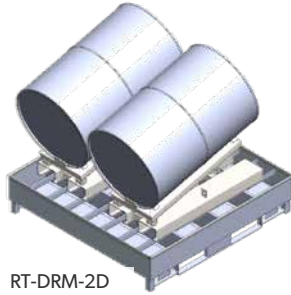


TILTING DRUM SPILL BIN DRM SPECIFICATIONS



RT-DRM-1D



RT-DRM-2D



* Drum not included



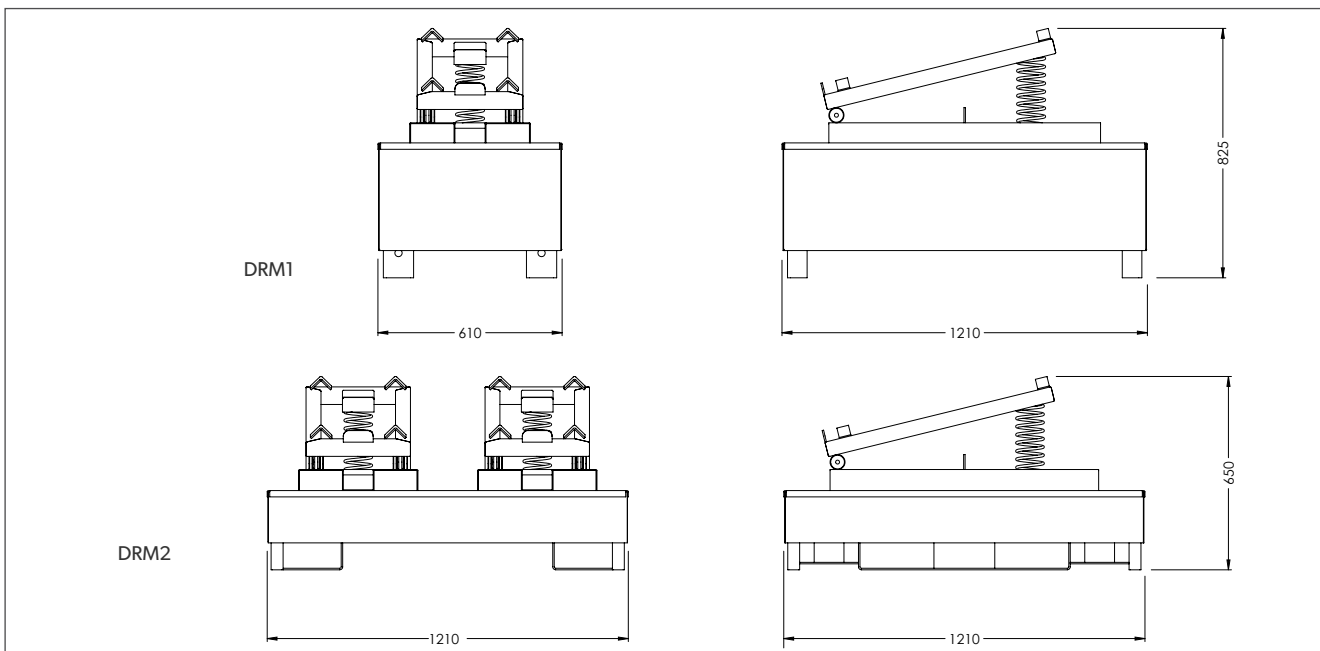
* Drum not included

The DRM Drum Tilting Spill Bin is designed to effortlessly allow discharge of liquid from a standard 205L drum while offering environmental protection against chemical spills. As the volume of liquid within the drum reduces, the spring mechanism of the tilter raises the rear of the container to an incline of up to 10°.

Features:

- Suits storage and transport of a standard 205L drum
- Spring tilter frame allows decanting directly from drum
- Drain plug fitted at front of spill bin to empty the containment area
- Tie down points allow drum to be secured for transport and storage
- Fork pockets fitted to tilter for ease in transport
- Provides a spill capacity exceeding Australian Standards for 'portable' units
- Available in models to suit decanting of 1 or 2 drums
- Zinc-plated finish

	DRM1	DRM2
Working Load Limit - Tilter	500kg	500kg
Working Load Limit - Spill Bin	2000kg	2000kg
Spill Capacity	250L	245L
No. of Drum Tilters	1	2
Unit Weight	90kg	130kg



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