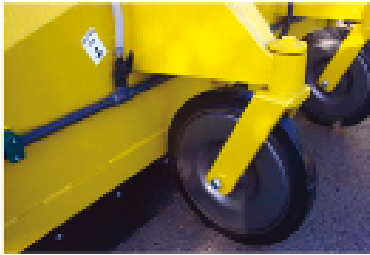


# MRE MULTI SWEEP

## 725 Series Sweeper Collector



The front wheel mounting structures are reinforced using box steel, which carry our kingpin wheel arrangement. The front wheel diameter is 16", which is made of a steel casing and rubber rim. This gives excellent manoeuvrability and strength.



The large capacity debris container is opened manual or hydraulically from within the cab. It is then closed simply by lowering the MultiSweep while moving forward as it makes contact with the ground.



The Side/Kerb Brush is made up of polypropylene and flat steel blades which are extremely effective at removing weeds, moss or other lodged debris from a kerbed or walled area.



An independent power pack can be supplied as an alternative power source. The unit comes complete with engine, pump and hydraulic reservoir. This allows the Multisweep to be used by any material handler with forks.

MODEL	UNLADDED WEIGHT	WATER TANKS FULL	DEBRIS CONTAINER FILLED (SAND)
725 including water tanks	840kgs (1852lbs)	990kgs (2182lbs)	1330kgs (2932lbs)
Including side brush & water system	890kgs (1958lbs)	1040kgs (2288lbs)	1380kgs (3042lbs)
Including power pack & water system	840kgs (2080lbs)	1090kgs (2398lbs)	1330kgs (3032lbs)
Including power pack, side brush & water system	890kgs (2170lbs)	1140kgs (2508lbs)	1480kgs (3262lbs)

#### Applications:

- Building Sites
- Builders Merchants Yards
- Concrete Facilities
- Transport Yards
- Manufacturing & Processing
- Timber Yards
- Recycling Facilities
- Dock Yards
- Road Ways
- Coal Yards
- and many more...

Distributor

[www.multisweep.com](http://www.multisweep.com)

Mallow Road Engineering Ltd.  
Mallow Road, Kanturk, Co. Cork, Ireland.  
Tel: +353 29 56102, 56134 Fax: +353 29 56201  
E-mail: [sales@multisweep.com](mailto:sales@multisweep.com)