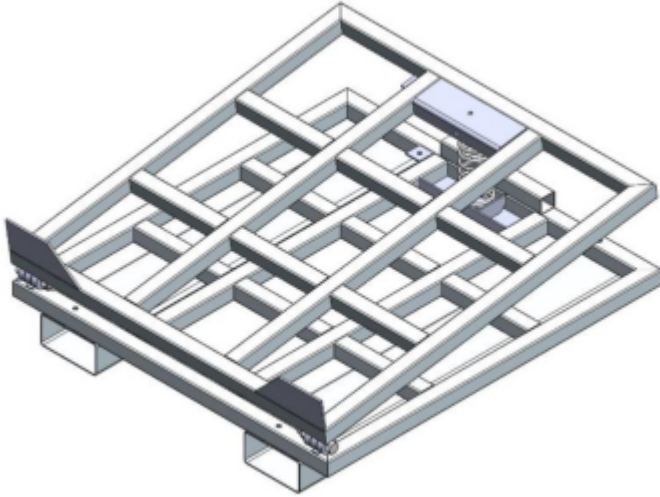


IBC CONTAINER TILTING STAND MBTS10 SPECIFICATIONS



The MBTS10 IBC Container Tilting Stand is designed to effortlessly, and without intervention, allow full discharge of liquid from an intermediate bulk container (IBC). As the volume of liquid contained in the IBC reduces the spring mechanism will raise the rear of the container to an incline up to 10-degrees.

The spring tilter frame allows the IBC to be in a raised position, useful for decanting directly from the IBC, or for allowing easy access for a hose coupling to be attached to the drain valve.

Fork pockets are fitted to the spring tilter for convenient forklift movement around the workplace.

The spring tilter is supplied with a single spring, which is suitable for most applications, and easily adjusted to suit the weight of heavier metal construction IBC's by simply adding an additional spring.

SPECIFICATIONS:

- Working Load Limit (WLL): 2000 kg
- Unit weight: 110 kg
- Dimensions (mm): 1200 x 1130
- Fork Pocket Size (mm): 190 x 90
- Fork Pockets Centres (mm): 730

