

Drum Cradles **DF** series

- ◆ One mar poeration to lift drum for dispensing.
- ◆ Loading handle available to aid drum tipping.
- Polyester webbing strap available tp securely clamp drum to stand when loading / unloading and transporting.
- ◆ Hook on drip tray available.











DF20

Model		DF10	DF20	DF20S(Stainless)	DF35
Capacity		270	350	350	350
Drum Type		210 litre steel	210 litre steel	210 litre steel	210 litre steel
Front Wheel	(mm)	Ø125×35	Ø200×50	Ø200×50	Ø200×50
Rear Castor	(mm)	Ø100×35	Ø200×50	Ø200×50	Ø200×50
Net Weight	(kg)	14.5	21	20	22

Drum Palletizer **DJ365**

- ◆ Moves and transports drums easily to or form pallets.
- Dual ratchet stops hold the weight of the drum, and provide several positions where the handle stays until operator holds no weight and does not need to balance drum truck.



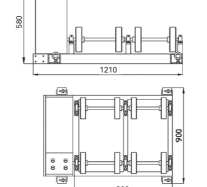


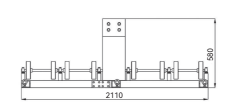


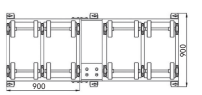
Model		DJ365
Capacity	(kg/lbs)	365/800
Drum Size		55 gallon, Steel
Overall Size	(mm)	1160×1220×800
Net Weight	(kg)	85
Wheel (Poly)	<i>D×W</i> (mm)	Ø150×50, Ø100×32

Stationary Drum Rotators **DRE** series

- ◆ Designed for rolling One/Two drum.
- Saves time, labor and money.
- Rotating drums to mix or blend material inside a closed drum.
- ◆ Drum rotating mixes drum contents to ensure homogeneity with fewer hazards.









DRE500A 500

3

55 gallon steel drum



DRE500A

DRE500B
500×2
3
 55 gallon steel drum

206

DRE500B

Counter Balance Electric Drum Stacker **DT280**

(kg)

(rpm)

(kg)

- Counter balance design without front supporting leg, thus to provide enough room for loading and unloading drums;
- ◆ Suitable for close top, steel drum and plastic drums;
- ◆ Adjustable arc bracket to ensure handling drums upright;
- ◆ Optional Single (Double) Gator Grip grabs.

Model

Load Capacity

Turning Speed

Net Weight

Acceptable Drum Type

Model		DT280	
Load Capacity	(kg)	300	
Front Wheel Size	(mm)	Ø125×50	
Rear Wheel Size	(mm)	Ø150×50	
Overall Size	(mm)	1300×810×1880	
Turning Radius	(mm)	1820	
Pump Station Power	(Kw/h)	1.6	
Battery	(V/Ah)	12/120	
Lifting Height	(mm)	1100	
Lifting Speed	(mm/s)	120	
Net Weight	(kg)	270	



159