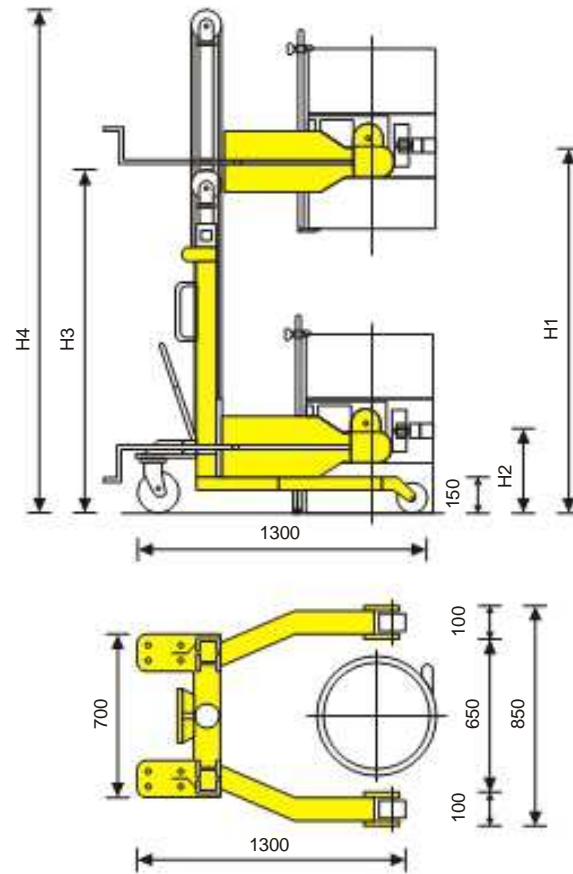


HYDRAULIC DRUM LIFTER & TILTER

Capacity : 300 kg. Lift : 1500, 2500 & 3000 mm



TECHNICAL SPECIFICATIONS



- Overall Size - L 1300 x W 850 mm
- Drum Tilting Angle - 360°
- Front Wheels - Dia 150 x 50 mm - 2 Nos.
- Steering Wheels - Dia 200 x 50 mm - 2 Nos.

IMPORTANT INFORMATION

- Single man operated equipment for vertical lifting, horizontal transportation & 360° rotation of drum.
- Tilting is with worm & worm gear, providing positive self locking at every position of tilt.
- Long hand lever for tilting provides effortless rotation of fully loaded drum without operator's fatigue.
- The chances of accidents due to improper handling of drums are totally avoided.
- The damages & wastage of contents are totally avoided.
- Scientifically designed with in built high quality & safety.

MODEL	DT0315	DT0325	DT0330
Lifting capacity (kg)	300	300	300
Max. drum height H1 (mm)	1500	2500	3000
Min. drum height H2 (mm)	400	400	400
Load centre	600	600	600
Lift per stroke (mm)	20	20	20
Min. turning radius (mm)	1600	1600	1600
Min. overall height H3 (mm)	1700	2200	2500
Max. overall height H4 (mm)	2400	3400	4000

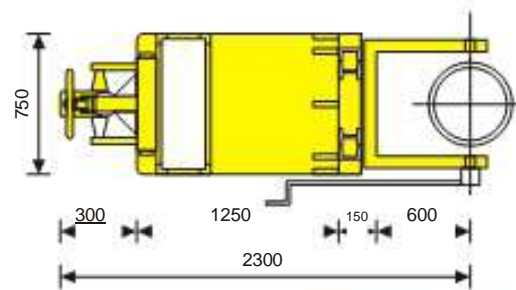
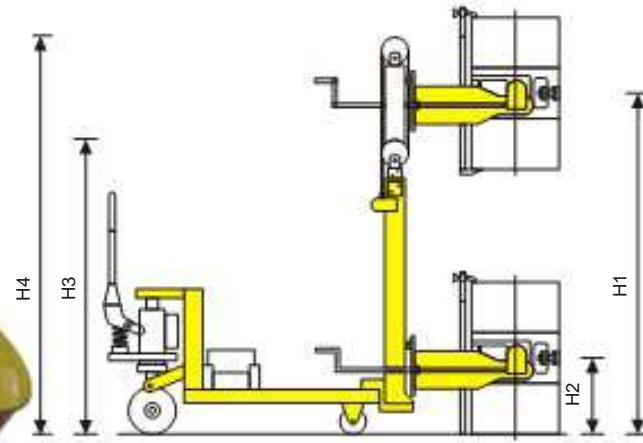


COUNTER BALANCED HYDRAULIC DRUM LIFTER & TILTER

Capacity : 300 kg. Lift : 1500, 2500 & 3000 mm



TECHNICAL SPECIFICATIONS



SAFE & POSITIVE LOCKING WITH TOGGLE CLAMPS & MECHANICAL LOCKS.



SUITABLE FOR PLASTIC DRUMS WITH 100 MM BELT ADJUSTMENT

APPLICATIONS

- Widely used for pouring oil, liquid, chemicals from one drum to other drum, in machine hopper, in reaction vessel, in plastic injection m/c hopper, in sand moulding m/c hopper etc.
- Largely used in chemical industries to handle hazardous chemicals.
- Extensively used in paint & dye industries during mixing processes.
- Widely used plastic industries to pour plastic powders, pigments, granules in injection moulding m/c hopper.

ALL MODELS ARE AVAILABLE WITH MANUAL PUMPING FOR LIFTING & MANUAL TILTING, SEMI ELECTRIC LIFTING & TILTING, BOTH IN BATTERY OPERATED 24V DC SUPPLY & 440V 3 PHASE AC SUPPLY & FLAME PROOF TYPE.

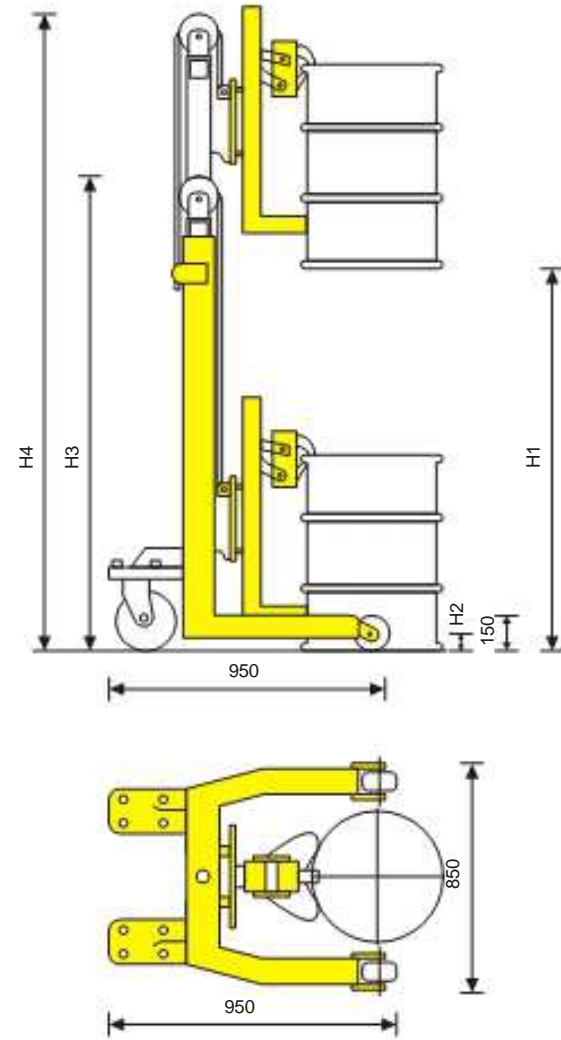
MODEL	DT0315 CB	DT0325 CB	DT0330 CB
Lifting capacity (kg)	300	300	300
Max. drum height H1 (mm)	1500	2500	3000

HYDRAULIC DRUM LIFTER WITH AUTO GRIPPER

Capacity : 300 kg. Lift : 500, 1500, 2500 & 3000 mm



TECHNICAL SPECIFICATIONS



- Overall Size - L 950 x W 850 mm
- Front Wheels - Dia 150 x 50 mm - 2 Nos.
- Steering Wheels - Dia 200 x 50 mm - 2 Nos.

IMPORTANT INFORMATION

- Single man operated drum transportation equipment.
- Auto Gripper clamps the drum automatically without human touch to drum as well as declamps the drum automatically when released without human touch to drum.
- Safe handling of hazardous chemicals as human touch to drum is avoided.
- The damages & wastage of contents are totally avoided.

MODEL	DL 0305	DL 0315	DL 0325	DL 0330
Lifting capacity (kg)	300	300	300	300
Max. drum height H1 (mm)	500	1500	2500	3000
Min. drum height H2 (mm)	100	100	100	100
Load centre	400	400	400	400
Lift per stroke (mm)	20	20	20	20
Min. Turning Radius	800	800	800	800
Min. overall height H3 (mm)	1200	1700	2200	2500
Max. overall height H4 (mm)	1200	2400	3400	4000



DRUMS IN RACK



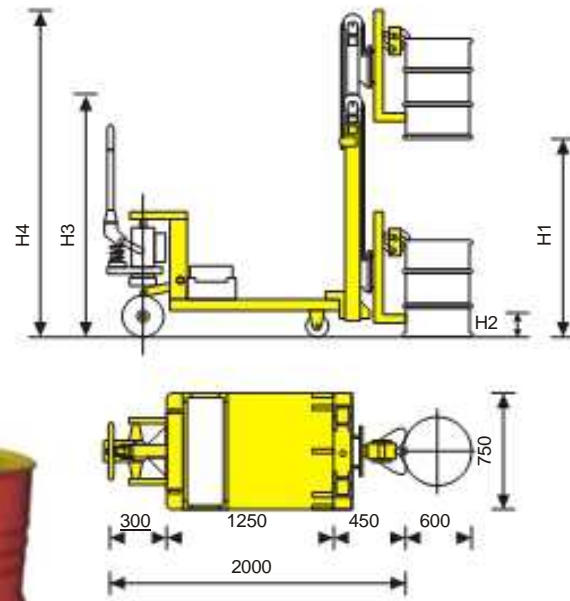
DRUMS FROM TRUCK

COUNTER BALANCED HYDRAULIC DRUM LIFTER WITH AUTO GRIPPER

Capacity : 300 kg. Lift : 500, 1500, 2500 & 3000 mm



TECHNICAL SPECIFICATIONS



APPLICATIONS

- Used for loading & unloading of drums from truck in industries.
- Used for storing drum above other drum.
- Used for storing drums in rack.
- Widely used for weighing of drums on weighing scale.
- Used for general transportation of drums.
- Used for loading of drums on pallets.
- Largely used in chemical industries to handle hazardous chemicals.



Note - Auto Gripper can be fitted to forklift trucks with box stand.

MODEL	DL 0305 CB	DL 0315 CB	DL 0325 CB	DL 0330 CB
Lifting capacity (kg)	300	300	300	300
Max. drum height H1 (mm)	500	1500	2500	3000

ALL MODELS ARE AVAILABLE WITH MANUAL PUMPING FOR LIFTING. SEMI ELECTRICAL LIFTING, BOTH IN BATTERY OPERATED 24V DC SUPPLY & 440V 3 PHASE AC SUPPLY & IN FLAME PROOF TYPE.

