

The Stellar Container Carriers with Optional Rotator

The Stellar Industries Container Carriers can meet all your container delivery, switching and now dumping needs available with the optional 360° rotator attachment.

The Stellar Container carrier boasts an 8,000-pound lifting, dumping and transporting capacity. The ECCR model features extendable forks for easy pick-up and placement of containers, continuous rotation for dumping from either side, and has the ability to distribute significantly more weight to the front axle than competitive models.

Stellar Container Carrier features include improved visibility of rear lights, less cylinders and seal kits to maintain, and an overall heavy-duty construction and the ability to move front-load and rear-load containers.



Equipped with the hydraulic 360 degree continuous rotator, the container carrier can dump front-load containers with no limit to the direction or extent of the dump angle.

Model ECCR: Extendable and retractable fork body with rotator Model CCR: Non-extending with rotator Model CC: Non-extending, non-rotating

Specifications: ECCR

Lifting capacity Dumping capacity Transporting capacity*	8,000 lbs (3,629 kg) 8,000 lbs (3,629 kg) 8,000 lbs (3,629 kg)
Container sizes	2-10 yd
Type of containers	Front and rear load containers
Rotation	Worm/turntable gear bearings
Stacking capability	2-8 yd
Operating pressure	4,500 psi (31 mpa)
GPM	12 (45 lpm)
Hydraulic tank	10-gallon (38 ltr)
Recommended CA	84" to 114" (2,134 to 2,896 mm)
Controls	Inside & outside controls
Bushings and grease zerks	At all pivot and rotation points
Container bumpers	Molded rubber
Hydraulic pump	Bent axis piston type
Valve bank	4-spool cable controlled
Min. chassis	26,000 lbs (11.8 mt)
Shipping weight	3,102 lbs (1,407 kg)

Specifications: CCR

Lifting capacity

8,000 lbs (3,629 kg)

Dumping capacity Transporting capacity* Container sizes Type of containers Rotation Stacking capability Operating pressure GPM Hydraulic tank Recommended CA Controls Bushings and grease zerks Container bumpers Hydraulic pump Valve bank Min. chassis Shipping weight

Specifications: CC

Lifting capacity Dumping capacity Transporting capacity* Container sizes Type of containers Rotation Stacking capability Operating pressure GPM Hydraulic tank Recommended CA Controls Bushings and grease zerks Container bumpers Hydraulic pump Valve bank Min. chassis Shipping weight

8,000 lbs (3,629 kg) 8,000 lbs (3,629 kg) 2-10 yd Front and rear load containers Worm/turntable gear bearings 2-8 yd 4,500 psi (31 mpa) 12 (45 lpm) 10-gallon (38 ltr) 84" to 114" (2,134 to 2,896 mm) Inside & outside controls At all pivot and rotation points Molded rubber Bent axis piston type 3-spool cable controlled 26,000 lbs (11.8 mt) 3,000 lbs (1,361 kg)

-8,000 lbs (3,629 kg) 2-10 yd Front and rear load containers -2-8 yd 4,500 psi (31 mpa) 12 (45 lpm) 10-gallon (38 ltr) 84" to 114" (2,134 to 2,896 mm) Inside & outside controls At all pivot and rotation points Molded rubber Bent axis piston type 2-spool cable controlled 26,000 lbs (11.8 mt) 2,084 lbs (945 kg)

8,000 lbs (3,629 kg)



From the top of the frame rail to the bottom of the fork is 78.34" (199 cm).

The center of gravity of the ECCR unit is located approximately 11.25" in front of the rear axle. In the stored position, the center of gravity of the container is located approximately 43" behind rear axle.