









Range: 600 Kg - 1000 Kg

Plus:

- Strong double T-profile frame.
- Reduced weight, effective thickness and centre of gravity.
- 360° continuous rotation in both directions.
- Designed to handle standard steel oil drums.
- Arms fitted with interchangeable rubber stripes, to avoid damage to drums.

Model	Capacity	Load Centre	Opening Range	Arm Dimensions	Frame Width	Minimum Carriage Width	Height	Weight	Horizontal Centre of Gravity	Vertical Centre of Gravity	Effective Thickness	Ground Clearance	Mounting Class	
	Q	BP	В	LxAxE-T	1	FL	D^1	W	HCG	VCG	LL	Р	ISO	
	kg	mm	mm	mm	mm	mm	mm	Kg	mm	mm	mm	mm	2328	
KG 06 T2A	600	320	460-1.560	470x240x42-70	870	580	730	377	206	260	225	9	2 A	
KG 10 T2A	1.000	320	460-1.560	470x240x42-70	870	580	730	393	206	260	227	9	2 A	

Notes:

- Two hydraulic functions required.
- E= arm thickness with rubber.
- T= arm thickness at the base with rubber.
- Double check and pressure relief valve.
- Rotating center.
- Pressure gauge.
- Arms welded to the arm carriers.
- KG-T2 replaces 5-09G-2 Meyer model.

Options:

- Separate sideshift: ISO 2328 2.....€
- Quick change lower hooks.
- Load backrest.
- Envelopping arm for plastic drums ..€