

Concrete Kibble - Slide Valve

- The CKSV10 Concrete Kibble is designed for the easy transfer of concrete or similar materials on-site by overhead crane.
- Suits use with concrete and other materials
- Ideal for filling wall cavities, columns and other confined spaces
- Lever actuated slide valve allows operator to regulate concrete flow
- 200mm diameter slide valve allows precise control over the concrete flow
- 1.5m long, 200mm diameter 'Lay Flat' hose fitted
- Fork pockets and crane lugs fitted for transport around the work site
- Smooth interior allows easy discharge and fast cleaning
- Also available as a hydraulic unit (CKSV10-HPP) allowing remote control of kibble
- Enamel paint finish
- Working Load Limit (WLL): 3000kg
- Capacity: 1.0 cu.m
- Transport Dimensions: 1505 x 1445 x 1870mm
- Fork Pocket Size: 185 x 60mm



Code	Details	Unit Weight (kg)
CKSV10-HPP	Concrete Kibble with hydraulic slide valve	295
CKSV10	Concrete Kibble with manual slide valve	295

Visit www.mhaproducts.com.au for more images and details