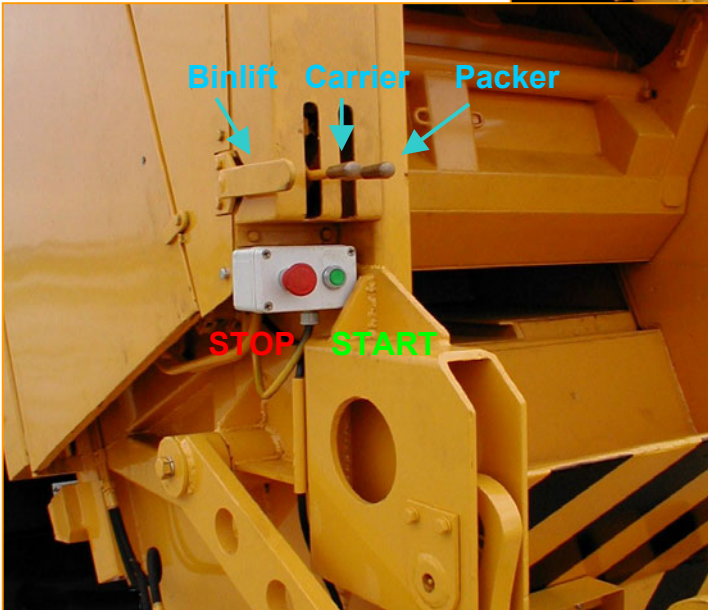


ZENITH

FEATURE HIGHLIGHTS

Safe and simple hydraulic & electrical controls , automatically completes 1 compaction cycle by simply pulling down both the carrier and packer levers simultaneously.



Zenith RCV can be fitted with a selection of BinLifters (refer to BinLift Brochures separately) for lifting of DIN Standard Bins or Paladin Bins . Using the COMB or Trunion lifting arm.

Typically , Zenith Bin Lifters can handle 240 to 1,000 ltr DIN bins using the COMB Lifter .

Zoeller Binlift handles from 80 ltr to 1,100 ltr DIN Bins .



The controls for Tailgate lifting and ejection is located behind the cab .

To prevent accidental activation, a safety switch needs to be depressed while operating either of the control levers .

Ejection cylinder is retracted by compacting the refuse, thereby further improving the compaction ratio.

Safety hose-burst valve is incorporated in the tailgate lifting cylinders in case of leakage. As an added safety , tailgate can only be lowered at a pre-set speed , tailgate will stop lowering if this speed is exceeded .

ZENITH Engineering Pte Ltd

No 34 Joo Koon Circle
Singapore 629060

Tel : (65) 861 1100 Fax : (65) 862 1948
email : info@ze.com.sg www.ze.com.sg

ZENITH

FEATURE HIGHLIGHTS



Fibreglass cover to conceal and protect the hydraulic hoses and cylinders, at the same time enhances the aesthetic of the body.



A durable neoprene rubber seal and the gutter on the tailgate completely eliminate any chance of leakage of slurry water onto the road during operation.



Tailgate is raised by 2 single acting cylinders incorporated with a hose-burst valve & safety pre-set lowering speed (Tailgate stops lowering if this speed is exceeded).



2 slurry-water compartments are provided :
1 X ~200 ltr compartment located under the tailgate
1 X ~150 ltr compartment located under the body.

Both are equipped with 3" ball valve for quick discharge of slurry water . An additional 3" inlet is provided for internal flushing of the compartments.