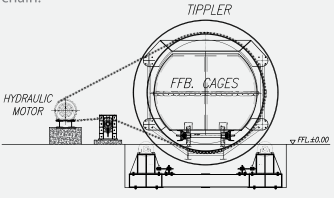


FUNCTION

Holding Frame to rotate FFB cage to allow SFB to be discharged into bottom hopper. Act as a buffer to control the volume of SFB discharged into bottom hopper.

CONSTRUCTION

2 pieces of rotating Ring made of MS plate c/w machined Square bar ring. The rotating rings are connected with truss MS pipes and I beam. Bottom rail MS I beam, rail bar and chequer plate. Rotation is facilitated with counter weight 4 sets of Cast steel roller c/w stopper roller and base frame for tipper to sit on. The whole drum is connected to hydraulic motor with roller chain.



DESCRIPTION

Size : Size of capacity can be ranged from 5 tons to 30 tons, depending on

needs.

Drive : Operated with hydraulic motor to

control the rotation of tipper.

Bottom hopper discharge controlled

with hydraulic cylinder to regulate the feed into sterilizer fruit bunch

conveyor.

Others : Easy installation and low

maintenance and high safety. Ensure steady feed of SFB into

conveyor.



For further information, please contact sales office, or:



Excelmech Engineering Sdn. Bhd. (Company No. 862039-X)

Lot 2828, Jln Kelkati 32/168, Off Jln. Sri Gambut Bukit Naga, Seksyen 32, 40460 Shah Alam, Selangor Darul Ehsan, Malaysia. Tel: 603-5167 1589 Fax: 603-5167 2588 E-mail: contact@excelmech.com.my