BBJ01 Stainless Steel rotator for fishery and tanneries

manufactured with corrosion resistance and exceptional visibility

Features

Corrosion resistant ring-gear
Removable inner ring-gear insert
that replaces ball or roller bearings.
Exceptional visibility through the
middle and both sides.
Direct worm gear speed reducer drive
Lower fork-stops to support load

Options

during rotation.

Side stabilizing fork that folds in when not in use.

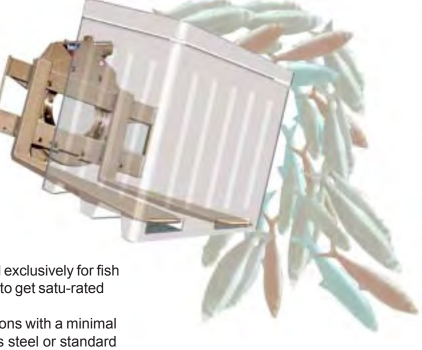
ITA mounting to suit any forklift truck. Non standard mounting.

Fish Processing Rotators are designed exclusively for fish processing plants, where equipment tends to get satu-rated with salt-water.

They are able to withstand extreme conditions with a minimal amount of maintenance. Optional stainless steel or standard fabrication and the elimination of ball bearings from the central ring-gear has dramatically increased rotator lifespan and visibility for the forklift operator.

The patented replaceable inner ring-gear sleeve (unique to rotators) and the option of affordable **Stainless Steel**, make this rotator ideal for handling all seafood products.

<u>no "balls"... just guts!</u>



*US Patent No. 5820270 Canadian Patent Pending

Contains a patented* replaceable inner ring-gear insert that extends rotator life <u>(no balls or rollers)</u> and increases visibility!



M: 0422 464 176 **F**: (02) 9960 1925

E: sales@bbjmaterialshandling.com.au **W:** www.bbjmaterialshandling.com.au