

BBJ03 Layer Picker Clamp

the only reliable method of clamping individual or multiple layers of bottled and canned products

Features

Tubular steel fabrication
Smooth slide arm action allows closer stacking between loads
Top cylinder access for easy maintenance
High visibility
Easy lubrication
Fast underslung fork mounting

Options

Numerous ranges to suit every load size
Depths - up to half a pallet



BBJ Layer Picker Clamp is the "original patented" hydraulic fork mounted clamp designed for handling single or multiple layers of canned or bottled substances in Beverage Warehouses. Its function is to efficiently form a full pallet of mixed layers consisting of various products, a task that up until now could only be performed manually. To achieve this, the clamp is lowered over the loaded pallet until the correct number of layers is reached - then clamped with four rubber faced pads. These layers can then be lifted and transported to the next pallet for placement on top of other cartons, forming a mixed pallet. Total has made this clamp easy to install onto any forklift truck - it simply hangs beneath the forks, thus benefiting the operator's visibility during alignment and load pick-up. When the clamp is no longer required for layer picking, it can quickly be removed and stored, reverting the forklift to conventional use. It is estimated that Distribution Warehouses handling cartoned, bottled or canned products would expect to see a return of investment in approximately 3 to 6 months after the purchase of this clamp.

Efficient layer picking to quickly form mixed pallets



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

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