

Innovations at Anuga FoodTec



Innovative package handling system

The Danish specialist within packaging handling, **Jorgensen Engineering a/s**, is once again in the leading position and introduces a new and innovative solution within packaging handling. All manufactured in accordance with the latest and most hygienic design principles.



*High speed distribution of retortable cartons
(400 per/min. in 16 lanes)*

At Anuga FoodTec 2006 - hall 10.1 stand No. C075 - a Jorgensen loading station, being a part of a new packaging concept, will be displayed.

Several market leaders have already implemented the innovative packaging concept, which is foretold as a serious challenger to cans, doypacks and glass packing. And the concept has already got several recognized awards.

Besides the world's first retortable carton Jorgensen handles all other kinds of package as cans, pouches, cups incl. all the new package types.

Hygienic handling of vegetables

The Australian Jorgensen subsidiary **Tripax Engineering** will be exhibiting a fully optioned wash tank at Anuga.

The *best selling* washing principle ensures benefits as hygienic design and high cleanability with minimum of water consumption, efficient dewatering and easy product flow.

The salad wash tank is a part of the comprehensive salad processing programme handling all from sturdy cabbage to delicate flower petals or herbs, including baby leaf product, mescaline mixes, coleslaw mixes, whole leaf, chopped leaf, and everything in-between. From complete lines to single stand alone pieces.



Gentle and thorough washing

Environmental friendly crate washing

The Jorgensen subsidiary **Tripax Washco** (Akro-Pak Machinery) produces efficient washing/drying solutions for various types and sizes of recyclable plastic bins and crates used between food producers and supermarkets or wholesalers. The washing/drying concept is known to be a more environmental friendly, hygienic, staple and reliable alternative to traditional methods and materials.



Fully automatic washing system for crates

Jorgensen Engineering develops, produces and markets various packaging handling systems for the food industry, pet food segment as well as the pharmaceutical industry and is today one of the leaders within equipment for the milk powder section.

Tripax Engineering has supplied vegetable processing equipment and know-how to customers all over the world for 30 years. Tripax is among world leaders in the manufacture of salad processing and particularly salad washing equipment.

Tripax Washco's design emphasis is to produce efficient washing & drying systems that can range from simple, stand alone systems to large, multi-stage turnkey washing plants.