

New and Improved Layer Picker Technology from Qubiqa

The Layer Picker from Qubiqa with its unique vacuum technology has been redesigned and improved. The new design means that the Layer Picker can now be mounted on a 500kg articulated robot arm and thus be adapted to fit on a customer demand articulated arm from 500 kg and more.

Even before the final prototype was built it was sold to an integrator for a project in Norway. The customer's demand was a capacity of 200 single layers per hour – feeding products to the descrambling unit from 2 sides of the system. The newly developed Layer Picker Head successfully met the demand and the system is now in full use.

Since we started up our new Layer Picker Flex in 2009 the demand has been steadily rising. This has resulted in several new Layer Picker Flex projects within a short timescale, which are all in full use now.

The new Layer Picker head can handle a huge range of products – equal to approximately 98% of all products in retail distribution. The flexibility, versatility and capacity of the Qubiqa Layer Picker makes it stand out as one of the best choices for batch layer picking and depalletising available on the market today.

Qubiqa is well known for our proven track record of successful Layer Picker installations and with more than 140 world wide applications – we are the leading supplier of layer pickers.

For more information about the new Layer Picker solutions available from Qubiqa please see www.qubiqa.com

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Intelligent Storage & Logistics