

Popcorn elevated, then transferred to packaging

Gough Engineering, Stoke on Trent, UK, has supplied a Swinglink bucket elevator and a vibratory feeder with support frame to a West Midlands popcorn manufacturer who required an elevating and feeding system to connect its roasting and flavouring process points to the packaging unit. The system needed to be clean, quick, efficient and cost effective. The Swinglink runs at 15m/min with the electromagnetic feeder providing an output of 720kg/h, sufficient to fill 45 bags of popcorn per hour. The E-Mag Feeder provides controlled transfer of the product to a weighing machine prior to bagging.

www.goughengineering.com



Installation from Gough Engineering for handling popcorn