

Magnetic separator is especially suitable for poorly flowing products



Bunting Magnetics Co of Newton, KS, has introduced a redesigned version of its RotoGrate magnetic separator which features a powerful motorised rotating grate magnet, making it ideal for processing products with poor flow characteristics such as cocoa, flour or starch which would bridge traditional grate assemblies. The unit is available in food grade and self-cleaning options as well as in its standard design. Optional features include the capability of transitioning product flow into the grate housing and removable tube assemblies for easy cleaning. Bunting's European operations are based in Berkhamsted, UK. www.buntingmagnetics.com; www.magnetuk.com

New generation RotoGrate magnetic separator from Bunting Magnetics