

Low-profile circular separator for Malaysian plastics manufacturer

Gough Engineering, Stoke-on-Trent, UK, has delivered a specially modified low-level Vibrecon circular sieve to a Malaysian customer for screening plastic granules and pellets. The unit, which has been fabricated in grade 304 stainless steel and is powered by a flange-mounted vibratory motor, screens product over 3x3.5mm at a rate of 2000kg/h, removing oversize and fines as well as angel hair and longs.

A conventional GV4 separator has a height in excess of 1m, but this purpose-built version was designed with vertical dimensions of no more than 850mm to meet headroom restrictions at the customer's plant. www.goughengineering.com



The specially adapted Vibrecon circular sieve from Gough Engineering