

Latest electric vibrators feature innovative mass adjustment system

Italvibras G Silingardi, Fiorano Modenese, Italy, has extended its range of MTF flanged vertical electric vibrators with the introduction of the MTF-S02 series, which feature larger bearings and a novel system for fixing the flange. Electric winding has been subjected to complete vacuum encapsulation, thereby ensuring an extremely high degree of insulation. With the MTF-S02 models, lamellar mass adjustment has been made extremely simple and efficient. Using an indexing plate, this patented system allows different angles between upper and lower mass, to suit the characteristics of the product being processed, in order to obtain maximum yield from the vibratory machine. This allows the user to create a customised regulation table. MTF vibrators, which are available in ATEX-compliant versions, are especially suitable for round sifters and small to medium sieves.

www.italvibras.it



Italvibras MTF electric vibrators