

Vibratory motor achieves 30,000kg of centrifugal force

Italvibras G Silingardi SpA of Sassuolo, Italy, has extended its MVSI range of electric vibratory motors with the launch of a model capable of generating up to 30,000kg of centrifugal force, a world record performance. The unit is available with 6, 8, 10 and 12 pole options, with the provision of electrical and mechanical oversizing to allow the vibrator to be used in applications requiring increased starting and peak torque. Versions are available for use in potentially explosive dust and gas environments. www.italvibras.it



World's most powerful vibratory motor from Italvibras