



Continuous evolution: the new series of MVSI S02 vibrators.

*MVSI S02: evolution in technology and production methods have played a role in ensuring the excellent results reached in reliability and performance - **all to the advantage of the customer.***

Leading line

The MVSI series stands as the standard reference line that all manufacturers of vibrating machines and plants refer to. The recognised reliability of Italian technology, the use of top quality parts, the wide requirements range (from 0.26 a 254 kN) able to meet all kinds of application needs are the strong points of this series of Italvibras vibrators.

New MVSI S02 series

Improving what already distinguishes us in reliability and high performance represents an important goal for Italvibras. To Italvibras, continual evolution has meant creating the new MVSI S02 series (up to GR.20), and introducing all those improvements that comes up from an in-depth knowledge of the sector and the will to give our customers the very best the market has to offer.

New design

The body of the vibrator has been wholly redesigned for improved vibrator linearity and compactness. This modern design allows the dirt to run off the body quickly.



Case bearings

The new series has larger, quality bearings to further increase the life of the vibrator.

Mechanical seal

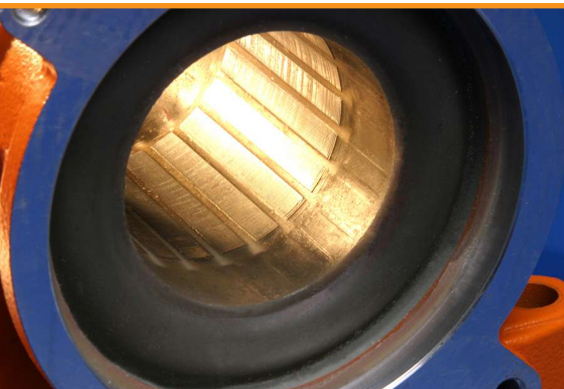
The mechanical seal of the new MVSI S02 series has been increased thanks to an innovative system of flange fastening.

Inter-changeability

The mechanical and electrical features of the new MVSI S02 vibrators are unchanged from the previous models to ensure full inter-changeability with existing systems.

Total warranty

The reliability of MVSI S02 vibrators is such that Italvibras offers a total warranty of its products - an added guarantee for the customer.



Total encapsulation

In the new MVSI S02 series the stator is completely vacuum encapsulated. The system of total encapsulation provides for excellent insulation. Added to this are exceptional vibration-resistant mechanics.



MADE IN ITALY