



SDM-72 grease steel dust

0169

Servicies

After sale servicies

Ordinary and extraordinary maintenance, installation, staff training, spare parts, calibration and calibration for measuring instruments.



Product description

The SDM-72 allows for early diagnosis of bearing conditions by detecting steel dust in the surrounding grease. In just 3 seconds, the instrument identifies ferromagnetic particles, eliminating the need for laboratory analysis. It's ideal for rotating equipment such as robots, wind turbines, and elevators, promoting effective preventive maintenance.



ComastriDistribution
Prodotti e soluzioni per l'industria S.r.l

09/05/2025

ComastriDistribution

Phone: +390513510702

Mail: info@comastridistribution.com



[Go to product](#)

General Features

Dimensions	W84 mm x H190 mm x D40 mm	Dimensions	W84 mm x H190 mm x D40 mm
Weight	Approx. 500g (including batteries)	Weight	Circa 500g (incluse le batterie)
Battery life	4 x AA (R6) alkaline drycells	Battery life	4 pile a secco alcaline AA (R6).
Max measure range	0 to 5.000 %Wt	Max measure range	Da 0 a 5.000% in peso
substances	Concentration of steel dust in grease	substances	Concentration of steel dust in grease

The prices could be not always up to date and they don't take into account any promotional sale on the e-commerce.