

## Latest Italian technology for industrial vacuum cleaning



**T**HE latest Italian technology for industrial vacuum cleaning is available from Goscor Cleaning Equipment, part of the Goscor Group. The Mistral 202 is specifically for dust and solid material, while the Mistral 802 is a wet-and-dry unit.

Italian manufacturer Delfin is a global leader in industrial vacuum cleaners and suction units. The brand forms part of GCE's product offering for standard industrial vacuuming, in addition to specialist solutions for hazardous environments, said GCE National Sales Manager Peter Esterhuizen.

"Our years of experience in industrial vacuum cleaning, combined with

the backup and quality of the Delfin brand, places us in the position of being a leading solutions provider in this niche sector, offering the lowest total cost of ownership," he said.

The Delfin Mistral 202 DS Dustop has two bypass motors, using carbon brushes and operated by independent switches, and placed inside a sturdy, noise-reducing plastic casing.

The motor head has been designed to convey the exhaust air towards the ground, to avoid the user being affected by any dust. The filter is a high-surface conical cartridge (30 000 cm<sup>2</sup>), with a one-micron filtration efficiency rate.

The new Dustop filter-cleaning system allows the user to clean the filter efficiently and easily by simply pulling up the manual flap on the chamber five times while the vacuum is working.

This simple operation maintains maximum filtration capacity and suction performance. The 50-mm-diameter suction inlet, with 50/38 mm hose connectors, makes it possible to vacuum dust and solid material simultaneously.

The Delfin Mistral 802 Wet & Dry has a dust kit comprising a double bag-type filter, with an internal polyester and an external nylon one, providing a three-micron filtration efficiency rate.

The wet kit has a floating device to protect the motor against damage from liquids, foam, and solid objects.

In addition, the nylon filter prevents solid material from obstructing the floating device, or foam from penetrating the motor.

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