







It combines the automatic adjustment capabilities of torque and typical speed of an hydraulic drive, with the advantages of an electric drive.

Productivity

The M/AWG system enhances performance in relation to the material actually shredded: light materials are processed at high speed, while tough materials activate the speed variation system that operate the necessary torque increase.

Given the same torque developed, the automatic transmission ensures a higher rotation speed, and thus an increase in productivity if compared to a hydraulic system of the same power.



G M/AVG

Compactness

It is a plug-in system on the shredder, available also as a retrofit for existing shredders. No more hydraulic power-packs and oil piping lines.

Noiseless

The level of noise emissions is that of an electric machine, significantly lower than the noise emitted by hydraulic drive systems.



M/AWG D

Maintenance

Drastic reduction of the routine maintenance costs (filter unit and oil) and significant reduction of extraordinary maintenance costs (valves, pumps and motors).



SatrindTech S.r.l.

Vía Monfalcone, 122 - 20010 - Arluno (MI) - Italy Phone. +39 02 9037 6683 - Fax +39 02 9037 6721 info@satrindtech.com - www.satrindtech.com

