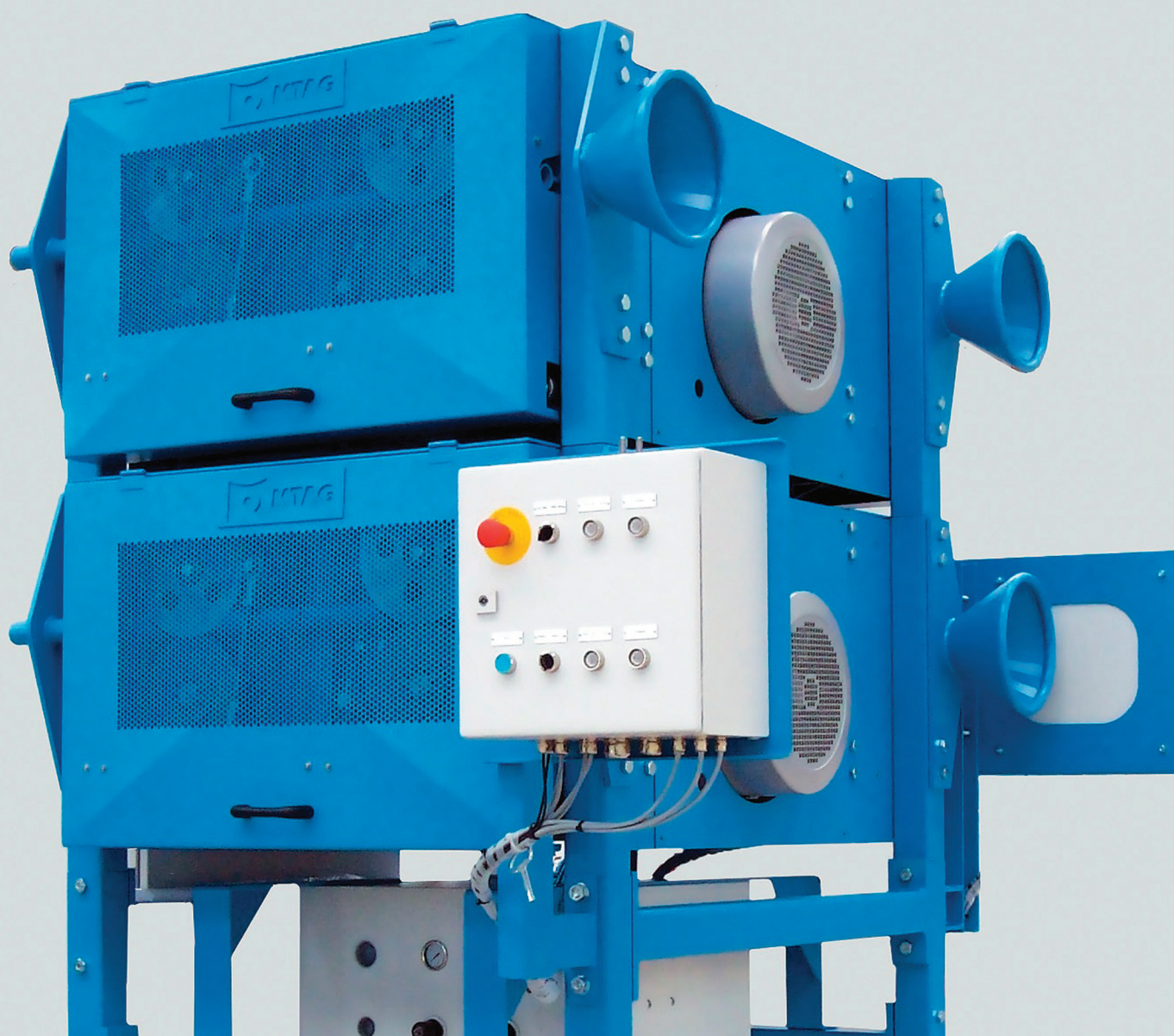




Together We Define the Future



Wire Feeding Machines

The unique modular system for all wire types



Together We Define the Future

MTAG Switzerland's states of the art wire feeding machines for cored wire or full wire is a heavy-duty system characterized by their high degree of reliability, long life cycle, and production optimization, features that no modern steel mill can do without!

Our system for all wire types enables the wire or cored wire to be injected directly into the liquid steel at a variety of metallurgical stations reliably and with precision. A wire feeding machine which fails to feed the cored or full wire properly due to a lack of power or faulty length can ruin a whole melt.

MTAG's **wire feeding machine** does not impose any limitation to your plans for the future. Rather the unique modular system can transform a basic 2-line wire feeding machine into a 4-, 6-or more line machine with wire diameters of up to 19 mm (approx. 0.748") using the extension modules. By simply placing two modules on top of the basic modules, your 2 –wire feeding machines has been transformed in to 6-wire feeding machine. The systems are also equipped with a pneumatic cylinders to adjust to the clamping force of each line.

Details:

- High degree of reliability and availability
- Various Motor sizes : 18.5kW / 30kW
- Wire feeding speed of 0-400 m/min
- Wide diameter range of 6-19mm

