



An EMT Weighcont blender installed in Mali, Africa.

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EMT specializes in the development and production of blending, bagging and transport equipment. In addition to its own products, EMT supplies equipment made by Doyle Equipment Manufacturing. The large number of machines installed by the company and in operation in over 45 countries suggests that this equipment is very popular. All machines are tailor-made to meet the precise requirements of the customer.

EMT can offer the following bulk-blending machines: the Shamrock, the Vertical, the Smithbuilt, the Kraus and the Tyler blender lines. Furthermore, EMT has developed the Weighcont, a fully automatic continuous blending system, based on loss-in-weight information; this system can be supplied with an unlimited number of hoppers. This unit can be designed in capacities from 20 tph to 250 tph.

EMT also offers a wide range of bagging equipment. To handle bags of from 5 kg to 50 kg capacity, EMT has developed single and double units (with a capacity of between 20 tph

and 40 tph). For "Big Bags", EMT supplies the Basic, the Economic, the Junior and the High Speed big bag packaging units, with capacities ranging from 30 to 250 FIBCs ph.

EMT's produces elevators, screw conveyors and belt conveyors designed for the movement of fertilizer products. These conveyors are divided into two types, the regular type, with capacities of up to 160 tph, and the industrial type, with capacities of up to 500 tph.

To its portable machine line, EMT has added the "triple big bag fill container unit"; this is based on a "big bag" line installed in three containers each of 10 feet in length. Another product, the "big bag high speed container unit", employs two "big bag" filling machines, installed in a container 20 feet in length. EMT also supplies small bag fill container systems for portable use. These machines, supplied within a single set of containers, are used in the filling of 25-50 kg bags at up to 90 tph.

EMT's most recent installations include blending and bagging machines in different areas of the world. Recently, the company shipped a blender and big bag line to Australia. Other recent references include the production, supply and installation of blending and bagging machines for clients in East and West Africa.

Recent developments include expanding the portable container big bag lines to include units with a capacity of up to 250 tph (500 big bags ph). EMT has also extended its bulk blending equipment line through including an automatic coating system able to add inhibitors in liquid or powder form to bulk blends.

All company brochures, pictures, movies and machine descriptions are available on the company web site - www.e-m-t.nl.