

TECHNICAL SPECIFICATION

Power Source	Compressed air — 250 cfm at 100 psi.
Suction Hose	21/2" i.d. (max. 4" i.d.)
Recovery Rate	5-6 tons/hour (dependent on media)
Dimensions	Filter Box: 79" ×53" ×52" Hopper/Cyclone: 86" overall height ×43" ×37"
Weight	Complete System: 540kg
Filtration	Cyclone and 18 durable fibre dust filter socks (epitropic available)
Noise Level	83 dba at 2 metres



A wide range of uses



The AGMEC vacuum system can recover or transfer numerous kinds of loose solids, for instance:

Casting Sand — Blasting Abrasives — Plastic Granules — Powders — Grain — Soda Ash — Cullet — Mill Scale — Grit — Solid Fuels — Acrylic Beads — Sand — Styrene Pellets — Wheat — Gravel.

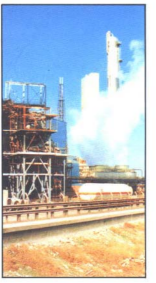












AGMEC LIMITED

Forster Street, Leeds LS10 1PW Tel: (0532) 770051. Telex: 557243 CDELDS. Fax: (0532) 760700