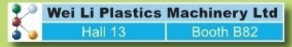
Clarified PP bottle



Chinese company Wei Li will exhibit an automatic two-stage reheat stretch blow moulding machine for the production of clarified PP bottles in a single or multi-cavity. It will demonstrate production of an improved clarified PP sport bottle, blown from a preform in one cavity using its MP02 semi-automatic reheat stretch blow moulding machine. Productivity is claimed to be 300-400 units/hr; two, four and six-cavity versions are also available.

Advantages claimed for the two-stage reheat process over single-stage ISBM, include higher bottle strength and flexibility in design and applications, in PET and PP bottles up to 5l. The company also says that the the machine is easy to operate and to change over.

Wei Li has 15 years' experience in the development of PET/PP reheat stretch blow moulding technology and offers a range of standard and specialist machine for PET, PP, PC, etc.



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