

*Ductile Iron Components Made Easy.*

*News Letter No: 80*

*September - 2008*

*Sub : Installation of pneumatic hammer for deraisering.*

---

*Magna is happy to announce the installation of pneumatic hammer for separating the running system from the castings.*



*The pneumatic hammer model CC112 was supplied by M/S. Clansman Dynamics Ltd, Scotland will operate with 6 bar air pressure is capable of removing raisers with a diameter of 150 mm or less. The safety of the machine is in conformance with EC Machinery Directive 89/93/EEC.*



*This machine was formally inaugurated by Mr. Werner Graf, Head of Technical Support Cooperations and Licenses & Manager - Quality Assurance, Turbocharger Engineering Division, ABB Turbo Systems Ltd, Baden, Switzerland on the 16th September 2008.*



*The pneumatic hammer will help Magna in:*

- 1. Elimination of manual hammering and gas cutting,*
- 2. Ensure metallurgical integrity of the castings by avoiding gas cutting,*
- 3. Smoother flow of castings,*
- 4. Reduced consumption of LPG,*
- 5. Improved working environment for the employees.*