

**News Letter No: 57**

**October - 2006**

**Sub : Establishment of Cleanliness Evaluation Laboratory.**

Magna is happy to announce the establishment of cleanliness evaluation laboratory.

This cleanliness evaluation lab consists of the following equipments:

- a. Vacuum / Pressure pump
- b. Vacuum filtering flasks
- c. Filter jet solvent dispenser
- d. Dispensing pressure vessel
- e. Electronic weighing balance with 0.01 mg accuracy
- f. Drying chamber and desiccators



The cleanliness lab can evaluate the contamination levels of components as low as 0.10 mg with a size as low as 35µm in machined components.

This lab was formally inaugurated by Mr. Doug Vroman, GlobalSourcing Quality Manager, General Electric Transportation Systems, Erie, USA on 4<sup>th</sup> October 2006.



**Mr. Doug Vroman, Global Sourcing Quality Manager, General Electric Transportation, Erie, USA inaugurating the cleanliness evaluation laboratory.**

With the establishment of this lab Magna has enhanced its capability in manufacture and supply of components to

- Engine
- Cryogenic and
- Aerospace Applications

where highest levels of cleanliness is an essential requirement.