50 8001-2008 Carefied Corpany

" AL THERMAS "

A new invention in Aluminum metal industry for molten AL holding furnace. It is a crucible less & based on 'Thermas' technology. And this technology received from Germany in collaboration.

Features & Benefits:

- Made with German made High Alumina Refractory material.
- Non wetting type material.
- Highly energy efficient furnace. Consumes Less KW.
- 3 Chambers : Pouring, Holding, Scooping.
- Separate Heaters Provided. Easy to replace.
- Suitable for GDC & PDC foundry Units.
- Metal Sensor provided for metal level interfaced with Hooter.
- Skin temperature is just below 50 degree C.



Molten Metal in TUB (Actual Site Photo)



Mfr.: Industrial Ovens, Furnaces & Aluminum Scrap Recycling Plant



High Alumina Refractory Tub with 3 chambers



Easily Replaceable High temperature tubular Heaters



Skin temperatures showing 45 degree C.

F-23, M.I.D.C., Gokul Shirgoan, Kolhapur - 418 234, Maharashtra (India) T +91-231-2672620 F +91-231-2672461 M 09822056316, 09371634909 E sales@afeobheating.com W www.afeobheating.com

Our Authorised Representatives :

Mr. Umesh Killedar, Ahmedabad. Cell : 9374019520 Mr. Swapnii Wyavhare, Pune. Cell : 9850983351