Foundry Equipment Designed and Manufactured by Acetarc Engineering Co. Ltd.

Auto-pour unit serving a high speed automatic moulding line

50t Acetarc motorised ladle undergoing commissioning at Rolls Royce Naval Marine Pascagoula Foundry USA

Acetarc ladle pre-heater and Acetarc BPG ladle

Lip-Axis pouring ladle on an overhead monorail system

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Established in 1967, Acetarc Engineering is an ISO 9001 registered company specialising in the design and manufacture of foundry ladles and associated molten metal pouring & handling equipment.

Our symbol is the WORKHORSE; solid, reliable and enduring.

We provide a range of heavy-duty products, manufactured by craftsmen engineers, using long proven designs combined with the latest manufacturing techniques.

Our full design & manufacturing capabilities enable us to provide tailor-made solutions for your molten metal handling requirements; from initial consultation, through to final design, manufacture and commissioning.

We can offer:

- Transfer & casting ladles.
- Teapot spout ladles.
- Treatment ladles for the production of ductile (S.G.) iron.
- Porous plug ladles for desulphurisation processes.
- Bottom pouring ladles.
- Lip-axis pouring ladles.
- Drum & U shaped ladles.
- Ladles for auto-pour units.
- Lining formers for ladles.
- Ladle pre-heaters.
- Crucible Handling Equipment.
- Molten metal pouring systems for high speed moulding lines
- Molten Metal handling equipment
- Furnace charging equipment.

Powered rotation, using either electric or pneumatic motor drive units, is a standard option. Other tilting options, such as using hydraulic rams, are also available.

Treatment Ladles for ductile (S.G.) Iron can be offered for the following processes:

- Open top/ deep treatment (sandwich).
- Tun-dish
- Teapot Spout
- Wire Feed.
- Plunging rig.

Many of our designs are special applications that are built to meet a foundry’s specific requirements. Therefore our sales literature can only give a small indication of the range of our supply.

Further details can be found on our website and by contacting our design office.

We are always happy to discuss your molten metal handling applications and can offer advice based on our many years of experience.