

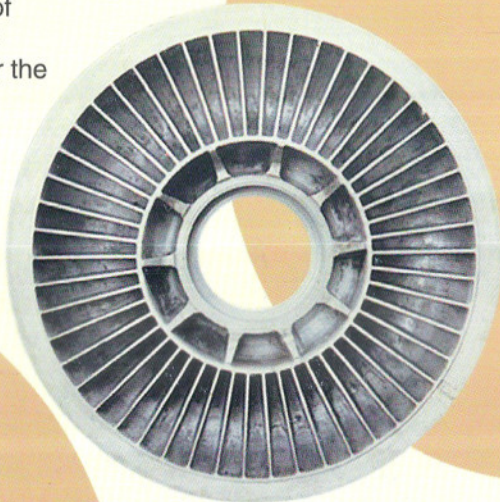


# YASHWANT

# C A S T I N G S

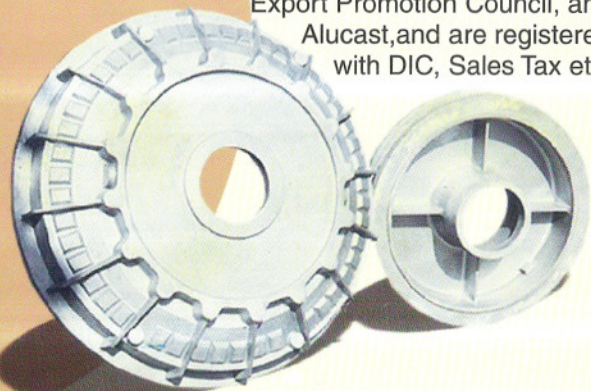
Yashwant Castings was started in 1980 at Kolhapur, Maharashtra as a small scale foundry unit to manufacture high-quality Aluminium and Copper alloy castings in sand and gravity-die.

Set up by an experienced metallurgical engineer, we have successfully developed large-sized, pressure-tight castings for a number of prestigious clients over the last two decades.



Ours is a highly quality-conscious, non-ferrous foundry, specializing in technically stringent castings.

We are members Institute of Indian Foundrymen; Export Promotion Council, and Alucast, and are registered with DIC, Sales Tax etc.



Machine-moulding (matchplates); Hand moulding (loose) and Gravity diecasting facilities are available. All foundry machinery and equipment like mullers, sievers, pneumatic tools and temperature-measuring devices are available.

A wide range of aluminium alloys are routinely cast e.g. LM-4, LM-6, and LM-25. Any alloy as per IS 617, BS 1490 or DIN 1725 can be supplied. Most grades in, Copper alloys can be made including Cupronickel alloys and Aluminium bronze.

Pressure-tight and defect-free castings weighing upto 300 kg/pc can be cast in aluminium Wide range of moulding boxes (upto 2mx2m) available.

Patternmaking, Proof-machining and Heat Treating facilities are available. Quality-assurance testing like spectrometry, metallography, test-bar testing, dye-penetrant testing and hydraulic pressure testing can be provided for.



Stringent process controls are maintained to ensure built-in-quality. All routine molten metal treatments like degassing, grain-refining, modification and filtration are scrupulously followed to ensure consistency and accuracy in quality.



