



## PRESSURE INFILTRATION CASTING MACHINE (P-CAST)

Production of metal matrix composites (MMCs) by gas pressure infiltration casting

## **OUR SERVICES**

- Infiltration or wetting of porous materials, fibers or particles with Al or Mg and its alloys
- Improvement of the mechanical properties, thermal conductivity or expansion coefficients
  - Graphite infiltration
  - Production of fiber composites (long and short fibers)
  - Wetting of ceramic particles

## **TECHNICAL DATA**

• Manufacturer: H.R. Edgar Machining & Fabrication

Max. operating pressure: 100bar

Max. temperature: 800°C

• Max. vacuum: 0,2mbar

Volume: 23lGeometries:

Max. sample size: 100x160mm diameter

Max. sample size directed solidification: 17x78x160mm





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