



# Relative Density Mold Sets

The relative density mold sets are used with the relative density gauge set. Molds are constructed of cast aluminum and come with carrying handles and guide brackets. In addition, the molds have detachable guide sleeves with clamp assembly, a surcharge base plate with a removable handle, and a surcharge weight with handle.

The mold has a 0.5 ft<sup>3</sup> capacity. 11in ID x 9.092in IH with 190 ±2lb total weight of base plate with surcharge weight.

#### Set Includes:

- Cast aluminum mold 0.5 ft<sup>3</sup> with handles
- Removable guide sleeve with clamp assembly
- 190 lbs surcharge weight (including surcharge base plate)

0.5 ft<sup>3</sup> capacity



The mold has a 0.1ft<sup>3</sup> capacity and 6in ID x 6.112in IH. Surcharge weight plus base plate has 56.5 ±0.5lb total weight.

#### Set Includes:

- Cast aluminum mold 0.1 ft<sup>3</sup> with handles
- 56.5 lbs surcharge weight (including surcharge base plate)

0.1ft<sup>3</sup> capacity

