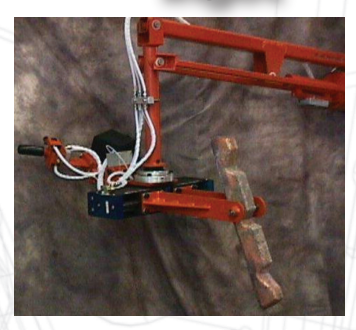


Quality System Registered ISO 9001:2008/Q9001-2008 Certificate QSR-498



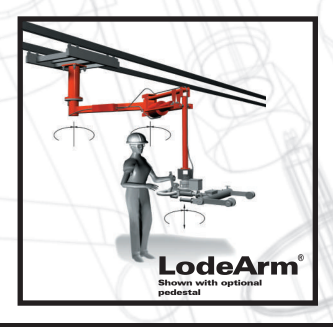
Product Handled:

Ingot



Problem: Ingots are 24" long. The zinc ignot is 9" wide and the copper ignot is 3" wide.

They are gripped in random order and heated to 700°F. The furnace hood is 92" from the floor. The top of the furnace is 48" from the floor. The ingot must be placed into a pot that is 32" and under the hood. Extended reach-in is required to place the ingot around all sides of the pot.



APPLICATION: Pick up an ingot weighing up to 60 lbs., lay it in the horizontal position and raise it from the pallet to a vertical orientation.

SOLUTION: A LodeArm® 3030 mounted on a short pedestal with a portable base. The LodeArm has 60 lbs. of payload capacity, 52" of vertical lift and 360° main post rotation. Dual cylinder actuation of the gripper with extended jaw arms. Hardened steel set point grip pads. Dust and high temperature modifications.

CONTACT POSITECH FOR MORE INFORMATION