## **Chipping Hammer**

**Air Consumption: 22 CFM** 

**Blows Per Minute: 1900** 

Bore / Piston: 1-1/8 IN

Handle Configuration: Open (Gooseneck)

Inlet Size: 3/8 NPT

**Length:** 13 1/4 IN

Lever Configuration: Outside

Muffler: No

Recommended Hose Size: 1/2 IN

Retainer Type: Oval Collar

Shank Size: .680 Round

Stroke: 2 IN

Weight: 15.2 LB



2" Stroke Gooseneck Chipping Hammer. Uses round shank chipper steel. Featuring plate style valve. Designed for cleaning castings, bushing concrete, and cutting or chipping masonry materials of all types. Ideal for shipyards, foundries and contractors.