

CHIPPING HAMMER

Construction Tools / Air Tools

ACE CH 4125 Chipping Hammers are a durable tool which has been designed for rugged use in foundries, Shipyard, Refineries, fabrication shops and construction applications. It is also used at industrial applications including chipping and scaling. The different stroke versions offer the power necessary for a variety of applications from light to medium chipping & trimming through heavy cutting.



Model	ACE CH4125 2H/2R	ACE CH4125 3H/3R	ACE CH4125 4H/4R
Weight	7 kg (15.4 lb)	7.6 kg (16.75 lb	8.4 kg (18.5 lb)
Length	380 mm (15")	430 mm (17")	455 mm (19")
Blow per Minute	2100	1650	1440
Piston Stroke	50.8 (2")	76.2 mm (3")	101.6 mm (4")
Air Pressure	6.2 bar (90 PSI)	6.2 bar (90 PSI)	6.2 bar (90 PSI)
Air Consumption	15.5 l/s (33 cfm)	16 l/s (34 cfm)	16.5 l/s (35 cfm)
Piston Dia	28.6 mm (1.13")	28.6 mm (1.13")	28.6 mm (1.13")
Air inlet (BSP thread)	9.5 mm (3/8")	9.5 mm (3/8")	9.5 mm (3/8")
Retainer type	Spring	Spring	Spring
Shank	Hex 14.7 mm (0.580") Round 17.3 mm (0.680")	Hex 14.7 mm (0.580") Round 17.3 mm (0.680")	Hex 14.7 mm (0.580") Round 17.3 mm (0.680")

APPLICATION:-

- Lightweight concrete removal and Surface roughening for concrete
- Scaling and scraping concrete and metal surfaces
- Chipping away cement deposits from machinery and vehicles
- Ideal for chipping, dressing, caulking, fettling, and de flashing castings and forgings
- Note: All Manufacturer names, part numbers, and descriptions are for reference only; listing does not imply their products. (REV.05 JAN 2025)













+91 9527005855