ALUMINUM PIPE WRENCHES



LARGE HANG HOLE

For quick tool stowage

POWDER COATED HANDLE

For ultimate corrosion resistance and comfort grip

EQUALLY HARDENED HOOK JAW AND ADJUSTMENT NUT

Ensures equal wear and smooth tooth engagement to allow for One hand operation

I – BEAM HANDLE DESIGN

Maximizes torque strength and provides comfort grip

ACCURATE PIPE SIZE SCALE

For fast setting and nominal pipe size identification

GRAVITY DIE CAST ALLUMINUM ALLOY HANDLE

Maximizes strength-to-weight ratio and minimizes wrist fatigue in tool use

CHROME MOLY ALLOY STEEL JAWS

For maximum jaw strength and tool life

INDUCTION HARDENED TEETH ON JAWS

Maximizes gripping force and minimize tooth wear

MATERIAL & HEAT TREATMENT

- JAWS CR-MO ALLOY, DROP FORGED BODY WITH PRECISION GROUND AND INDUCTION HARDENED TEETH
- HANDLES GRAVITY DIE CAST & PRECIPITATION HARDENED
- FULLY MACHINED ADJUSTMENT NUT HEAT TREATED TO MATCH HARDNESS OF HOOK JAW

FINISHES

- HOOK JAW & HEEL JAW BLACK OXIDE FINISH PLUS FACE GRIND
- ADJUSTMENT NUT BLACK OXIDE FINISH
- HANDLE POWDER COAT IN METALLIC GREY OR BRAND SPECIFIC COLOR