



Material - AMS 4330

Standard Specification for Alloy Steel Casting

Group - Ferrous Mild Steel Alloys

Sub Group - AMS 4330 Alloy Steel Casting

Application - Intended for Valve, Pump, General Engineering, Automotive and Other Industries Grade Belongs to the Industry - Bar and Forging

Chemical Composition Heat Treatment C % 0.200 - 0.300 Carbon Silicon Si % 0.080 max. Mn % 1.000 max. Manganese Phosphorus Ρ% 0.250 max. Annealing or Normalising or Hardening + Tempering Sulphur S % 0.250 max. 0.400 - 0.600 Chromium Cr % Nickel Ni % 1.000 - 1.500 Molybdenum Mo % 0.300 - 0.500 Fe % **Mechanical Properties** Iron Balance Tensile Strength in Mpa --860 min. -Yield Strength in Mpa 690 min. Elongation in % _ _ -15 min. Reduction of Area in % _ _ _ Hardness in HB 285 _ _ _ _ Impact in Joule _

Cross Reference Table Material Standard Country Grade Belong to the Industry J23055 UNS USA Casting 4330 SAE USA Bar, Tube, Sheet, Strip and Forging Forging, Bar, Wire, and Shape 4330 AISI USA A732 9Q Casting ASTM USA J23015 UNS USA Casting A487 10A ASTM USA Casting USA SA 487 10A ASME Casting

Further any inquiry to discuss with Gravity Cast Pvt. Ltd. – Gravity Group of Companies team member Call on +918469160029, or email marketing@gravitycastindia.com

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