

Driving &

Extracting piles !

BRUCE

SGV-500





BRUCE VIBRATORY HAMMER

BRUCE SGV-500 Vibratory Hammer

Eccentric moment: 55kg.m / 539Nm Max. frequency: 1730vpm (adjustable frequency) Centrifugal force: 185ton /1,812kN Amplitude (free hanging w/ sheet pile clamp): 20mm Max. line full for extracting: 90tons / 883kN Dimension without clamp: L3080mmxW570mmxH2250mm Weight without clamp: 6400kg Height with sheet pile clamp: 3100mm Weight with sheet pile clamp: 7600kg Height with beam & casing clamp: 3135mm Weight with beam & casing clamp: 8800kg

BRUCE PQ-600V Power Pack

Diesel engine: Hyundai (Doosan) engine ^{*1} Max. power: 673HP / 505kW Engine speed: 1800rpm Max. Pump flow: 650LPM Operating pressure: 320bar Dimension: L3500mmxW1800mmxH2200mm Weight with operating: 6600kg *1. Volvo engine is as optional.

BRUCE PILING EQUIPMENT / PILING HAMMER / VIBRATORY HAMMER www.powerquip.co.kr

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