Wacker BS6(Edited by Foxit PDF Editor Copyright (c) by Foxit Software Company, 2004 - 2007 For Evaluation Only.___

Dimensions

LxWxH 26.5x13.5x38 Shoe Size 11x13 Operating Weight 137 lbs. Shipping Weight 146 lbs. Shipping size LxWxH 28.5x15.5x38

Operating System:

Wacker WM80 gasoline engine Displacement in 34.9 Maximum power 4hp. Maximum operating speed 4400rpm Fuel to oil ratio 25-50.1 Fuel consumption qt/gal .1.0 Fuel tank capacity qt 3.2

Specifications:

Compaction Depth 23in. Stroke 2.6in. Force/blow 3025lbs. Percussion Rate blows per min. up to 700 Travel speed ft/min up to 57 Compaction area ft/hr 3135



WSBS-600

Features and Benefits

Large enclosed air filtration system. Large capacity corrosion-proof fuel tank with selfcleaning in-tank filter. Single lever for throttle, engine, fuel, and ignition controls engine speed, and combines fuel and engine shut-off. Exclusive noise reducing cover. Wacker 2 cycle engine meets EPA air emissions standards Tinker-proof diaphragm carburetor. Lightweight and Well-balanced machine allows greater operator control. Long shoe stroke gives excellent compaction. Fully sealed oil lubricated ramming system. Shock mounted guide handle with padded grip. Ductile iron shoe extends shoe life.