

S190 HIGH ENERGY SCREENER

Pushing industry performance standards and leading the competition with the most advanced and innovative 20'x 5' portable vibratory screening plant in production today, the S190 High Energy Screener clearly demonstrates McCloskey's focus on making customer focused features standard.

Features such as the adjustable screenbox angles allow adaptability to a wide range of material applications including quarrying, mining, sand and gravel, coal screening, topsoil, and woodchip. Having the highest grade specifications and component parts, the S190 is easily the number one choice for high productivity, quality and value.







Screenbox The most advanced 20x5 (6100x1524mm) portable vibratory screening plant in production.

Hopper 14ft (4267mm) grid opening allows the use of larger loading shovels.



Conveyor 48" (1200mm) feed conveyor enables high capacity screening.



Wedge System User friendly wedge system ensures faster screen change.



Linkage System Hydraulic Screenbox linkage system, allows greater accessibility for screen change and enables optimum screen coverage at varying screenbox angles.



Engine: 125 hp (93 kw) Diesel Transport Height: 11' 2" (3.4m) Transport Length: 56' 4" (17.16m) Transport Width: 9' 6" (2.9m) Stockpile Height: 15' 3" (4638mm) Weight: 79,366 lbs (36,000 kg) estimated



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