



HI-SCALP VIBRATING SCREENS

	Size of Screen	Mechanism Type 1 Deck	Weight (KG) / Power (KW) 2 Deck
30' x 6.0"	915mm x 1830mm	2/2300/55	2/2700/55
40' x 8.0"	1220mm x 2440mm	2/2500/7.5	2/2900/75
4.0' X 10.0*	1220mm x 3050mm	2/2700/75	2/3100/75
50' X 10.0 "	1525mm x 3050mm	2/3100/11.0	2/3800/11.0
50' X 120 "	1525mm x 366omm	2/3400/110	2/4000/11.0
50' X 140"	1525mm x 4270mm	2/3600/15.0	2/4900/150
6.0° x 16.0°	18305mm x 4880mm	2/4700/22.0	2/5300/22.0

The 'HAWK' HiScalp vibrating screen wholly manufactured in Melbourne Australia is simple and extra heavy duty in construction and is made up of individual components which are bolted together with high tensile steel bolts. Each and every part can be replaced at the worksite without any special tools.

They can be used as XHD primary or scalping screens in single or double deck design with inclines from 15-30 degrees using single or double shaft centrifugal circular motion mechanisms running in large spherical bearings grease or oil lubricated with the mechanism passing through the machine side plates.

Deck frames can be supplied to take various types of screening media, usually grizzly bars or punched plate or modular rubber decks.

Totally enclosed dust sealing arrangements are available.