



HI-FEED VIBRATING GRIZZLY FEEDER

Model No.	Width xins x ft	Lenght mm x mm	Availablesx5ft (1524mm)	Grizzly 2x4ft (121gmm)	Sections 1x4ft(1219) &1x5ft(1524)	Capacity RonsPerHr	Power Motor kW	Weight kg
HGF 36- 12	36 x 12	914 X 3657				90	11 KW	2960
HGF 36- 14	36 x 14	914 × 4267				to	11 KW	3178
HGF 36- 16	36 x 16	914 × 4877				270	11 KW	3770
HGF 42- 12	42 X 12	1066 x 3657				155	11 KW	3216
HGF 42- 14	42 X 14	1066 x 4267				to	15 KW	3450
HGF 42- 16	42 X 16	1066 x 4877				335	15 KW	3880
HGF 48- 12	48 x 12	1220 X 3657					15 KW	3466
HGF 48- 14	48 × 14	1220 X 4267				226	16 KW	3636
HGF 48- 16	48 × 16	1220 X 4877				to	18.6 KW	4367
HGF 48- 18	48 × 18	1220 X 6486				270	15 KW	4516
HGF 60- 16	60 X 16	1524 × 4877				360	18.5 KW	5460
HGF 60- 18	60 X 18	1524 X 5486				to 600	22 KW	5703
HGF 72- 16	72 X 16	1828 x 4877				360	22 KW	6668
HGF 72- 18	72 X 18	1828 x 5486				to 600	22 KW	7035

The 'HAWK' HiFeed vibrating grizzly feeder wholly manufactured in Melbourne Australia is a robust welded frame construction and comprises a flat pan impact area and grizzly bar section for separating fines from larger material before feeding into the primary crusher.

They can be used as primary feeding units located horizontally under ore bins/hoppers or inclined from 5-10 degrees using a double geared contra rotating eccentric shaft linear motion oil lubricated mechanisms running in spherical bearings with adjustable counterweights with the mechanism situated underneath the machine.

Totally enclosed dust sealing arrangements are available.