



EXTRA HEAVY DUTY VIBRATING GRIZZLY FEEDER

Model	Capacity (TPH)	Recommended For Jaw Crusher	Motor Power (KW)
XHF5-16	200-400	1220 X 1067 (4842)	22 X 4
XHF6-16	300-600	1372 X 1067 (5442)	30 X 4
XHF7-18	400-800	1524 X 1220 (6048)	37×4

Note: Additional sizes available on request.

Extra heavy duty Vibrating Grizzly Feeders are designed to handle large rocks at high capacity at continues rate fitted with high wear resistance grizzly bars with adjustable gap and wear resistance liners to all areas exposed to rock.

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 large spherical bearings with adjustable counterweights with the mechanism situated underneath the machine.

Totally enclosed dust sealing arrangements are available.