

Unbalanced motor operated  
Vibrating feeder  
(Suspension type)

Length of the trough - 1800 mm

Width of the trough - 900 mm

Material to be handled - Uranium Ore

Bulk density - 1.6 t/cu mtr

Capacity - (225 - 250) TPH

Trough - 8 mm killed steel

Liner - 10 mm Saitma/Saithard

Power Supply - 415 V, 3 phase, 50 Hz AC

Motor kW - 2x1.67 kW

Inclination of feeder - 8° to 10° down slope