

Allen Vibrating Conveyor

Mfg: Allen

Model: VC10107

Stock No. EKTF9534.2a

Serial No. CON11153

Allen Vibrating Conveyor. Model: VC10107. S/N: CON11153. This system consists of a trough and trough connecting bracket coupled to a drive by means of leaf springs; the vibrating stroke is repeated at high speeds. Infeed hopper dimensions: 103 in. L x 48 in. W x 29 in. H. Vibrating trough dimensions: 118 in. L x 48 in. W x 6 in. H. (2) Pneumatic pistons lift/lower a 36-1/2 in L x 15-1/2 in H front access door. (1) Filtration screen. Norgren control valve, maximum inlet pressure: 300 psi, maximum outlet pressure: 100 psi. Parker Hydraulic Motor, Model: TF0080, displacement: 81 cu.in./rev, maximum control pressure: 3000 psi, maximum operating speed: 693 rpm. Inlets: infeed hopper. Outlets: (1) 48 in. W x 6 in. H discharge chute. Overall dimensions: 12 ft. 6 in. L x 57 in. W x 63 in. H.

