

MegaBowl™ VFD Ready Configuration



The MegaBowl™ comes with a standard "VFD Ready" drive system which allows for full variability on both the main and back drive motors through VFD's. The bowl is driven by a 150 HP inverter duty main drive motor and the conveyor is driven through a planetary gear box (49:1) with a 40 HP inverter duty back drive motor. The MegaBowl™ is engineered and manufactured within the same rigid standards as the HHS Model 5500 with many of the same features, plus more than twice the processing capacity. All major rotating assembly components are manufactured from centrifugal castings or forgings of either Duplex 2205 SS, or 316 SS. As with the 5500, the MegaBowl™ case is 316 SS. All major wear areas are protected with tungsten carbide and/or Stellite. This unit is manufactured to operate in a Class 1, Division 1 environment.





Hutchison Hayes Separation Inc.

Technical Data Sheet MegaBowl™ VFD Ready Configuration (Maximum Hydraulic Capacity - 600 GPM)

Operating Parameters		Bowl	
Minimum Temperature	30° F	Diameter	19"
Maximum Temperature	212° F	Length	76"
Maximum RPM	3250 RPM	Conical section	10°
Run up time	8 minutes	Conveyor pitch	5.5"
Run down time	20 minutes		
		Gear Box	
Materials		Ratio	49:1
Bowl/Heads	Duplex 2205 SS	Torque	90,000 lbsf/in.
Conveyor Body	316 SS		
Base	Steel Tube	Shipping Data	
Cover/Case	316 SS	Gross weight	13,700 Lbs
Paint	Epoxy	LxWxH	176" x 58" x 65"
Conveyor Tips	Tungsten Carbide		
Feed Nozzles	Tungsten Carbide	Electrical Requirements	
Solids Discharge	Tungsten Carbide	Main Motor	150 HP
		Back Drive Motor	40 HP
Normal Main Drive		Full Load Amps	250 A - 300 A
Speed range:	400-2100 G's		(460V, 3Ph, 60Hz)
	(1220 - 2790 RPM)		
Normal Conveyor			
Differential range:	10-60 RPM		

