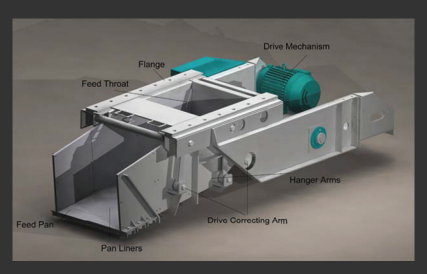


## Ideal For Use As A Primary Feeder

The Single-Flow Feeder is built to withstand raw pit material that has not been crushed or processed, making it ideal for use as a primary feeder and in other applications that require the handling of large lump sizes.

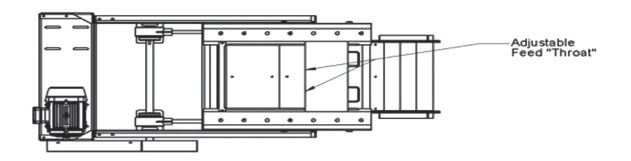


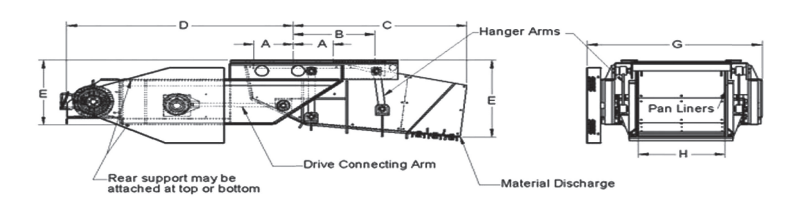
## **FEATURES:**

- Formed Welded Steel
- Oversized heavy-duy ball bearings
- 1200 rpm, 230 v, 3 phase, 60 Hz, totally enclosed fan cooled.
- Local control, mounted on feeder, provides feed rate adjustments from zero to max.
- The Single-Flow Feeder requires minimal maintenance and is easy to install.
- 4 Different sizes available with tonnage capacities from 450 to 1820 tph.



## SINGLE FLOW FEEDER SPECIFICATIONS





MODEL	Cap(tph)	Нр	Α	В	С	D	E	F	G	Н	Weight
18SF	450	5	9	21	38½	63½	231/4	221/4	423/4	21	1800
24SF	810	7.5	12	25	53	$68\frac{3}{4}$	29½	24¾	531/4	261/4	2400
30SF	1260	10	15	31	62¾	74	36½	30¾	$58\frac{3}{4}$	331/4	3900
36SF	1820	15	18	39	773/4	76¾	44	35½	701/4	40	4700

**Applications**: Single Flow Feeders are built to withstand raw pit material which has not been crushed or processed, making them ideal for use as primary feeders and in other applications that require the handling of large lump sizes. Single Flow Feeders can also be used at the tail end of reclaim conveyors, since the tail section of the conveyor only needs to extend slightly past the feeders discharge point.











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