

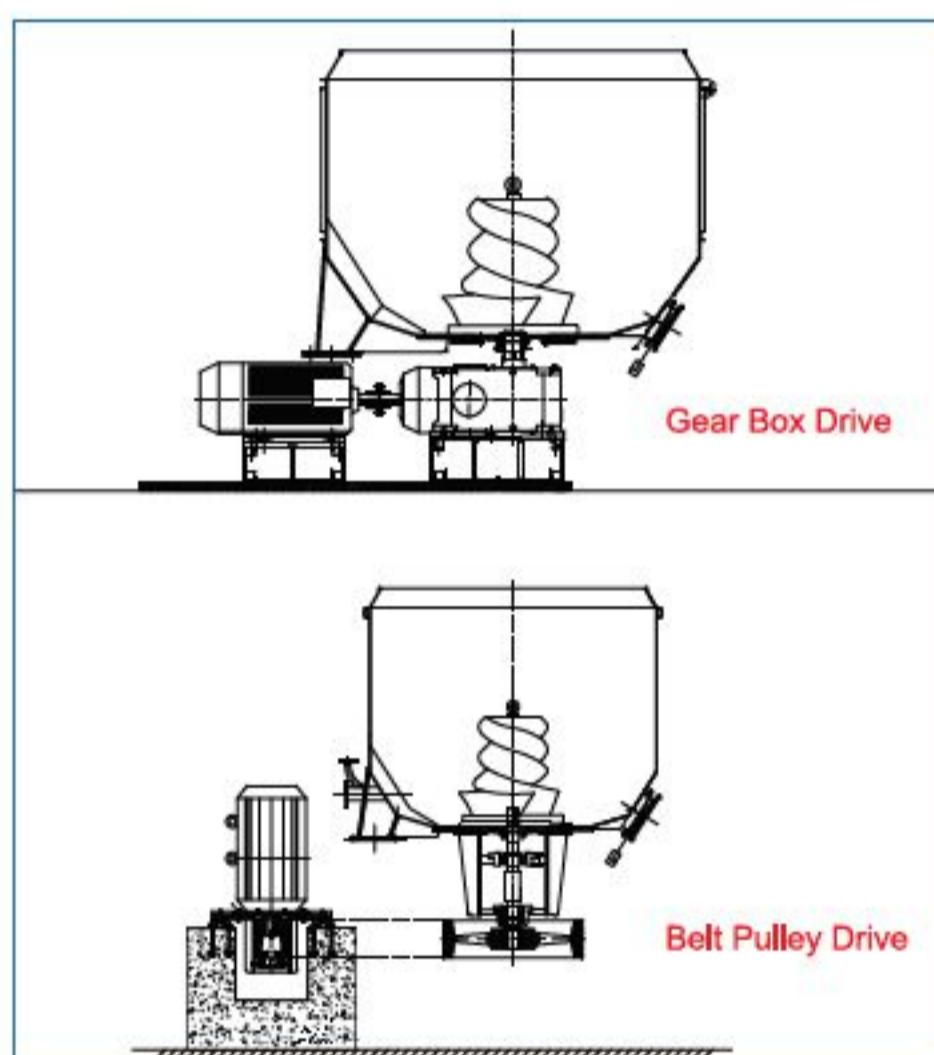
Application & Salient Feature

Excellent Defiberizing: Fiber to fiber friction creates excellent defiberizing and maintained the fiber length in original size. (almost uncut)

Easy Separation Of Fibers & Contaminants: Minimal breakdown of contaminants such as plastics, films, adhesives, hot melts, etc. helps easy removal in next cleaning stage.

Helps De-Inking: Efficient fiber to fiber friction separates ink, pigments binders etc. with the help of chemicals in pulper.

Energy Saving: Energy transfer is used skillfully by friction between fibers due to perfectly correct surface contours of flight. and also utilization higher consistency (15 to 16%) This energy consumed subsequently reduces power in proceeding process.



Main Specification

HM	MOTOR RPM = 980	
CAPACITY (M ³)	TPD	POWER (Kw)
4	30	90
5	40	100
6	45	110
8	55	160
10	70	200
12	85	220
15	110	315

HM	MOTOR RPM = 980	
CAPACITY (M ³)	TPD	POWER (Kw)
18	130	335
22	150	400
25	180	450
30	200	550
35	250	600
40	280	700
50	350	800