



## Dispersion Kneader

### Front Feed Front Discharge

Dispersion kneader a labour & time saving system that offers an output of three times or more compared to an open mixing mill and substantially upgrades the quality by bringing about far superior results in kneading and mixing.

## Technical Specifications for Front Feed Front Discharge

Specification	RNA-10	RNA-15	RNA-25	RNA-35	RNA-55	RNA-75	RNA-100	RNA-125	RNA-150
Working Capacity (Approx.)	10-15 Kgs.	15-20 Kgs.	25-30 Kgs.	35-40 Kgs.	55-65 Kgs.	75-85 Kgs.	100-110 Kgs.	125-135 Kgs.	150-160 Kgs.
Main Motor (H.P.)	10	20	40	60	75	100	125	150	180
Rotor Revolution (RPM)	32:24:00	32:24:00	32:24:00	32:24:00	32:24:00	32:24:00	32:24:00	32:24:00	32:24:00
Tilting Angle	140°	140°	140°	140°	140°	140°	140°	140°	140°
Tilting Method	Screw Type	Screw Type	Screw Type	Screw Type	Screw Type	Screw Type	Screw Type	Screw Type	Screw Type
Tilting Motor (H.P.)	1	1	2	3	3	5	5	7.5	7.5
Air Comp. (H.P.)	2	2	3	5	5	7.5	10	10	10
Dust Collector (H.P.)	1	1	1	1	1	1	2	2	2
Dimension (Ft.)	7 x 3.5 x 7	7.25 x 3.75 x 8	10 x 6.75 x 9.25	11 x 7.5 x 10.50	11.50 x 8.50 x 11	11.75 x 8.75 x 11	12.25 x 9 x 11.25	12.5 x 9.25 x 11.25	12.5 x 9.5 x 11.5
Approx. Weight (Tons)	1.5 to 2	2.5 to 3	4.5 to 5	6 to 6.5	7.5 to 8	8.5 to 9	10 to 11	13 to 14	16 to 17



## Rear Feed Front Discharge

Dispersion kneader a labour & time saving system that offers an output of three times or more compared to an open mixing mill and substantially upgrades the quality by bringing about far superior results in kneading and mixing.

## Technical Specifications for Rear Feed Front Discharge

Specification	RNA-10	RNA-15	RNA-25	RNA-35	RNA-55	RNA-75	RNA-100	RNA-125	RNA-150
WorkingCapacity(Approx.)	10-15Kgs.	15-20Kgs.	25-30Kgs.	35-40Kgs.	55-65Kgs.	75-85Kgs.	100-110Kgs.	125-135Kgs.	150-150Kgs.
MainMotor(H.P.)	10	20	40	60	75	100	125	150	180
RotorRevolution(RPM)	32:24	32:24	32:24	32:24	32:24	32:24	32:24	32:24	32:24
TiltingAngle	140°	140°	140°	140°	140°	140°	140°	140°	140°
TiltingMethod	Screw Type	Screw Type	Screw Type	Screw Type	Screw Type	Screw Type	Screw Type	Screw Type	Screw Type
TiltingMotor(H.P.)	1	1	2	3	3	5	5	7.5	7.5
AirComp. (H.P.)	2	2	3	5	5	7.5	10	10	10
DustCollector(H.P.)	1	1	1	1	1	1	2	2	2
Dimension(Ft.)	7x3.5x7	7.25x3.75x8	10x6.75x9.25	11x7.5x10.50	11.50x8.50x11	11.75x8.75x11	12.25x9x11.25	12.5x9.25x11.25	12.5x9.5x11.5
Approx.Weight(Tons)	1.5to2	2.5to3	4.5to5	6to6.5	7.5to8	8.5to9	10to11	13to14	16to17

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