PELLET PRESS GPL

Semi finished product is carried by feeding screw conveyor to conditioner, double conditioner or pelpeak units. Steam softened product is gone to pressing section. Product evenly spreaded between die and rollers is pelleted in 1,5-12 mm. Pellet lenght can be arranged by knifes as requirements. Liquid adding is possible to using machines. Materials to be adding to product can be done automatically or manually.





| MODEL | | DIMENSIONS | | | MOTOR | ROLLER | ROLLER | PELLETING | TIP SPEED |
|-------|-----------|------------|------|------|--------|---------|--------|---------------|--------------|
| | | | | | POWER | DIMETER | QTY | SURFACE (cm2) | (500H) (m/s) |
| GPL | Ø453*112 | 2000 | 1700 | 1250 | 55 Kw | ø 210 | 2 | 1650 | 7,4 |
| GPL | Ø520*132 | 2450 | 2300 | 1650 | 110 Kw | ø 250 | 2 | 2156 | 8,5 |
| GPL | Ø520*175 | 2450 | 2350 | 1650 | 132 Kw | ø 250 | 2 | 2858 | 8,5 |
| GPL | Ø660*230 | 2740 | 2700 | 1890 | 200 Kw | ø 320 | 2 | 4868 | 6,1 |
| GPL | Ø760*230 | 2950 | 2900 | 1950 | 250 Kw | ø 350 | 2 | 5491 | 7,1 |
| GPL | Ø900*250 | 3330 | 4020 | 2290 | 315 Kw | Ø 365 | 2 | 7068 | 7,3 |
| GPL | Ø1200*350 | 3610 | 5190 | 2780 | 560 Kw | ø 500 | 2 | 13194 | 6,1 |











