

GEAR DRIVEN PELLET PRESS

ALTINBILEK Gear Driven Pellet Press; It is designed on "Quality, User Satisfaction, Environmental and Nature Consciousness". Pellet Presses; raw materials in powder form After mixing the mixed powder products with steam and/or water in certain proportions, with the help of roller-shaped printing rollers from perforated molds called discs.

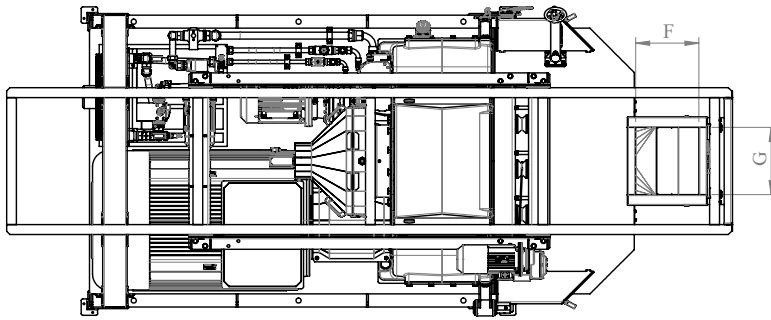
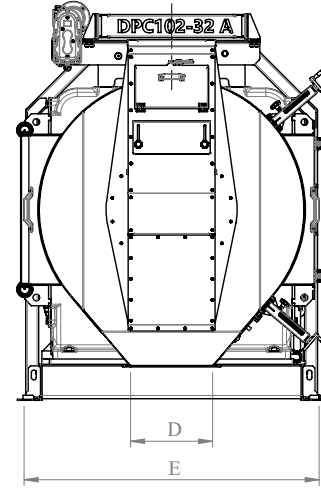
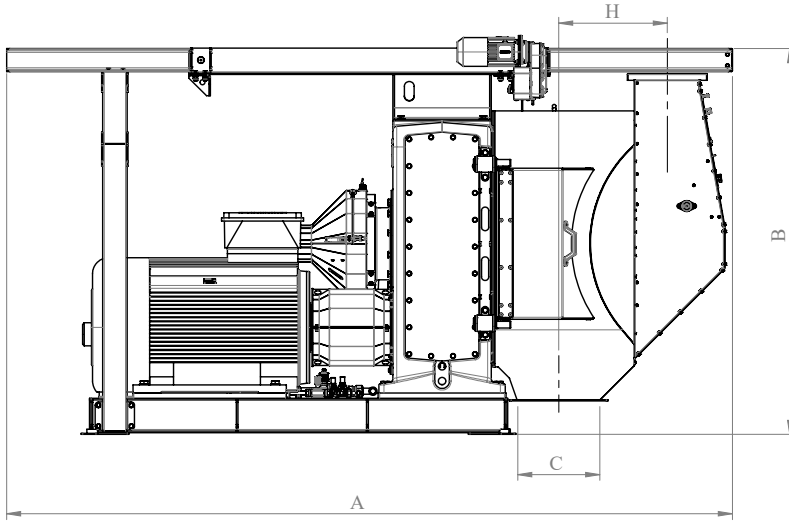
These are the machines that enable it to be turned into pellets in various diameters (Q3-Q22mm) by mechanically compressing and passing it. Pellet Press in feed production when used; depending on transportation, storage, environmental conditions and the ability of animals to choose.

FEATURES

- Integrated circuit lube system
- Positive direct gear drive provides a 98% energy transfer
- Rounded cast gear case with internal ribbing for quieter operation
- Metal-to-metal seals between components
- Modular gearbox design for production flexibility
- Replaceable quill flange
- Stainless steel pellet chamber
- Single motor for greater efficiency
- Left- or right-hand pellet chamber*

OPTIONAL FEATURES

- Enforcer die feeder*
- Lineator* (Remote Roll Adjustment)
- Roll speed measurement (RSM)*
- Automatic grease system



Model	Motor Gücü (kW)	Boyut (mm)							Rule Adedi	Rule Çapı(mm)				Ağırlık (kg)
		A	B	C	D	E	F	G			İç Çap (mm)	Genişlik (mm)	Alan (cm ²)	
DPC072	250 - 355	3450	1850	350	400	1400	250	350	2	326	726	226	515	9900
DPC102	400 - 560	4420	2350	500	500	1800	386	410	2/3	450	1026	326	1050	14500