

PELLETING PRESS



Model shown: ABP420

- *Reduced feed transport cost*
- *Reduced wastage*
- *Improved feed palatability*
- *Prevention of mix separation*
- *Higher rate of weight gain*
- *Increased roughage inclusion*

APPLICATION:

These Pelleting Presses are ideally suited to commercial feed mills as well as on-farm plants.

CONSTRUCTION:

Alvan Blanch Pelleting machines are manufactured from the highest quality materials, and are designed for long, continuous operation and have a long life wearing parts.

The die is held vertically and rotates around two independently adjustable hardened and fluted friction rollers, each fitted with replaceable shells.

Power is transmitted from the motors via multi vee

belt drives. Rapid changing of the die is assured by the design of the die clamp and the hinged door.

The mechanism is protected by a shear pin, which fails when heavily overloaded, and stops the machine.

DIES:

These are constructed in chrome alloy steel to high degrees of tolerance. A wide range of hole sizes (2-16mm) and different specifications are available.

CONDITIONER:

Mounted above the press, incorporating a variable speed screw feeder. This can be adjusted to achieve a constant maximised load on the press drive motors.