

 **Compressing and solidifying processing waste,
such as wood, paper, resin and fiber**

Briquetting Press

Compression, Volume reduction, Solidification

BP

- Dried processing waste, such as wood, paper, resin and fiber can be compressed and solidified to reduce volume.
- Briquetting prevents dust from scattering, allowing for highly efficient storage and transportation.
- We can configure the unit to accommodate the production situation of the factory, with the compact BP52, the standard BP58, 65 and 82, or larger models with multiple presses attached to the hopper.
- We recommend connecting the unit to existing equipment, in combination with a dust collector, shredder and fixed quantity supply silo.



BP65H

Specifications

Model	BP 52	BP 58	BP 65	BP 82
Processing capability kg/h	40~60	60~100	80~130	130~200
Briquette diameter mmφ	52	58	65	82
Hydraulic pump kW	5.5	11	11	22

Standard equipment

Fixed quantity supply	Even if there are fluctuations in the bulk density of the raw material, the briquettes can be pressed to a uniform length, resulting in a reliable processing volume.
Automatic stop	Once the raw material runs out, the device stops automatically.
Unclogging	Any clogging due to oversupply of raw material is automatically cleared.
Control panel	A touch panel allows the operating status to be confirmed, and any abnormalities to be detected and displayed.
Hydraulic oil cooler	Continuous operation can be selected.

Option

Automatic start	The device can start automatically once enough raw material builds up inside the hopper.
Hydraulic oil heater	Very effective when starting up in cold climate regions.



BP52



BP65W