Briquetting Press Line

BP 5510 & BP 6510 HD

mechanical briquetting presses



Revolutionary concept

Our large presses are based on our latest briquetting technology combined with modern design. Both presses are heavy built with sturdy housings made of high tensile steel and fixed on heavy steel reinforced concrete foundation, which secures a quiet and safe operation with extremely low vibration level.

Advanced design

All vital parts of the press including the two heavy flywheels and other vital parts are integrated in the strong steel housing and the protective fiber glass casings. The modern design gives the press a sleek look and at the same time, it makes it easy to clean.

Industrial briquetting

BP 5510 is suitable for automatic production of industrial briquettes at installations with limited silo capacity. The double feeding system guarantees high capacity, regardless of the density of the raw material. The moisture content of the raw material should always be within 6-16% for industrial briquettes.

Consumer briquetting

BP 5510 is a flexible press that is also very suitable for production of medium size consumer type of briquettes, whereas the **BP 6510** has heavy bronze bearings and is designed primarily for production of consumer briquettes with 10-12% moisture content.

It makes an ideal combination with our **BS 350** automatic saw and the unique **BW 350** weighing system, and other relevant options.

PLC control systems

The **BBCS** control system with 5.7" touch screen monitor is standard for **BP 5510**, whereas the more advanced **ABCS** system with 10.4" multicolor touch screen is standard only for the **BP 6510** HD and an option for the other model.

It is possible to monitor, operate or search for failures and even to reprogram the PLC-function via an internet connection. All operation texts and failure notices can be shown in up to 16 languages. The log function is an important tool for analyzing and improving the briquetting process.

A unique piston and die system with exchangeable wear ring is available for different types of briquettes from various raw materials. It also includes solutions for production of round and square briquettes with or without center hole.

Main Features and Benefits

- Modern design with streamlined fiberglass covers
- Reduced noise level
- Bigger motors until 75 kW
- Touch screen operation via control panel or your iPad
- Latest PLC software for control system and internet log in
- Service-friendly and easy to clean
- Easy to service and low maintenance costs
- Die system with exchangeable wear-ring to reduce costs
- Improved safety system
- Improved lubrication system
- Improved oil/water cooling
 - Heavy built and suitable for running 3-shift operation

CF. Nielson	Sant.
I Bridge States	







re 65x65 mm
0 kg/hour* 1200 - 2300 kg/hour* 0 kg/hour* 1100 - 1400 kg/hour*
0 kg/hour* 1100 - 1400 kg/hour*
'es Yes
(ABCS) ABCS
0x2850 mm 1700x1660x3050
5400 kg app. 6400 kg