



# **Briquetting Presses Series GP 80 - GP 400 S**

Disposal of shavings with high pressure











# **Briquetting presses GP 80 - GP 400 S**

GP series briquetting presses are especially robust and handle all briquetting materials such as wood shavings, wood chips, paper, different types of cardboard, Styrofoam, straw, hay and many other homogenous materials. They are easy to maintain, convincing due to low operating cost, and can compress a great variety of materials. Therefore, the GP series is the first choice for the wood processing industry.



GP-press under dust collector



Right- and lefthand design Right- and left orientateal execution



Press with transport tube and bag filler rotor

### **Features**



Strand length monitor attachment for automatic briquett length regulation



PLC controls / control cabinet



The PLC controls ensure user friendly, fully automatic operation Option: with info display



Solid Valve and Pumptechnology



Strong pressing operation by amply dimensioned cylinder



The sturdy agitator, worm-supercharger

# **Functional description and Overview**

Individually adaptable feed container and compact design for high stability



Pressing chamber with 2 compressors. Sensors control all necessary parameters

for optimum compression

and spiral conveyor

The material to be processed is fed into the container either manually or by way of a filter or conveyor belt. The permanent mixer and a separately controlled discharge screw-transport feed the material into the press chamber. The material is prepressed and then compressed in the main pressing procedure without the aid of binding materials.

The maximum material moisture level does not exceed 18 %. The output, depending on the machine can be up to 450 kg/h. Briquettes with a diameter of 50 mm, 60 mm, 70 mm or 80 mm are produced. The driving force of the briquette press is an electric motor with a driving power of 7,5 kw up to 22 kw.

### **Features**

Stabil baseframe

for simply transport

and effectiv assembling



Option: The fill level indicator



Hydraulic compression

consistency

control for constant briquette

Two high-powered motors drive the screw compressor and the supercharges unit



Hardened, replaceable mechanic channel bushings



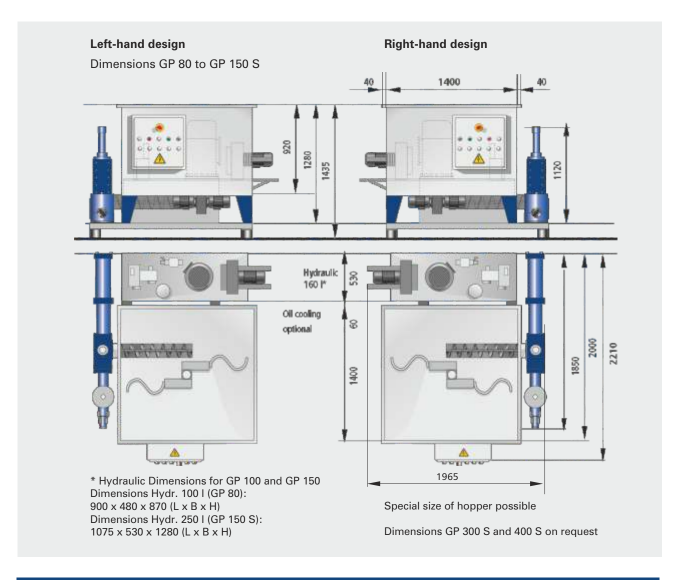
Oil temperature measurement unit Option: oil deficiency switch



Option: Oil cooling system for the hydraulic unit



Option: cooling system for the presstong



|                  |                | GP 80   | GP 100   | GP 150    | GP 200    |
|------------------|----------------|---------|----------|-----------|-----------|
| Briquette diamet | er (mm):       | 50      | 60       | 70        | 80        |
| Throughput* (    | approx. kg/h): | 60 - 80 | 80 - 100 | 120 - 150 | 150 - 200 |
| Hydraulic motor  | (kW):          | 7,5     | 7,5      | 7,5       | 11        |
| Weight           | (approx. kg):  | 870     | 1.000    | 1.050     | 1.200     |
| Oil              | (Ltr):         | 100     | 160      | 160       | 160       |

|                    |            | GP 150 S  | GP 300 S  | GP 400 S  |  |
|--------------------|------------|-----------|-----------|-----------|--|
| Briquette diameter | (mm):      | 70        | 80        | 80        |  |
| Throughput* (appro | ox. kg/h): | 120 - 150 | 250 - 300 | 350 - 450 |  |
| Hydraulic motor    | (kW):      | 11        | 22        | 22        |  |
| Weight (app        | orox. kg): | 1.200     | 2.000     | 2.200     |  |
| Oil                | (Ltr):     | 250       | 600       | 600       |  |

- \* The throughput rate depends on materials being processed.
- S-Series with higher hydraulic capacity for special strong pressing.
- All models are fitted with PLC controlled and safety switches for oil temperature.
- The containers are constructed according to customer specifications.
- Demonstrations and tests with your materials are possible in our technical laboratory by prior agreement.

## **GROSS Apparatebau GmbH**

Grinding and briquetting technology Olgastrasse 13 74072 Heilbronn (Germany) Phone: +49 - (0) - 71 31 - 98 29 - 90 Fax: +49 - (0) - 71 31 - 98 29 - 92 info@gross-zerkleinerer.de www.gross-zerkleinerer.de