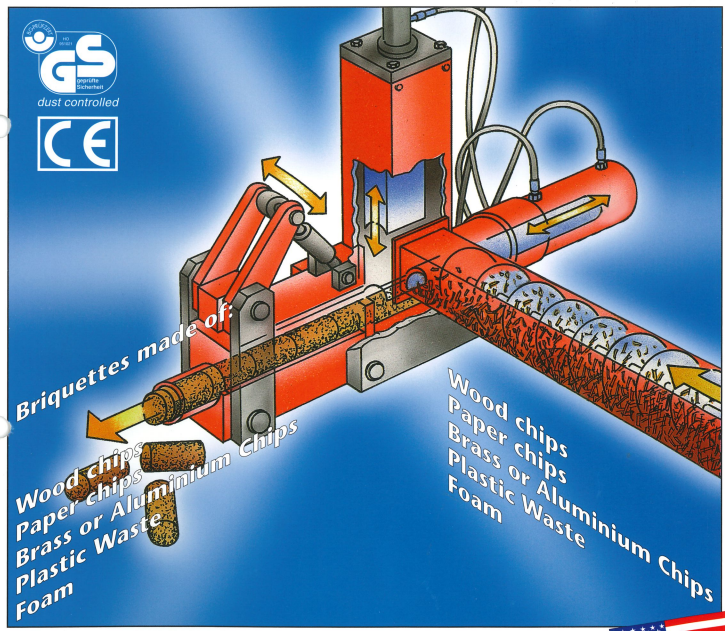
# Brikettiertechnik Brikoson



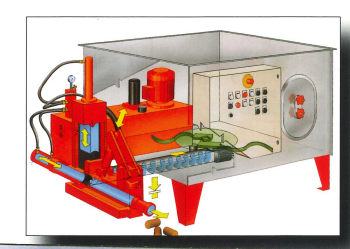
The high performance Briquette Press

Model th 400 - th 700



### The high performance Briquette Press Model

Storage bin complete with bin discharge - The bin is also suited to handle difficult materials like chips from a grinder or industrial waste.



Hydraulically controlled press clamp the automatic, hydraulically controlled press clamp is responsible for the success of the WEIMA Briquette Technology.

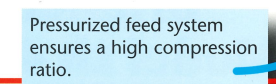
Precompression through the auger gives the briquette a

consistent length.

Each individual process also can be controlled manually.

Optional equipment is available for multi-shift operation.

Please ask for our "Galant" model for simple, low volume applications.



TRESUL

A wear sleeve for the compression compartment is available upon request.



#### th 400 - th 700



#### A Few Applications ...

Briquetting presses are the most economical method of disposing of wood chips, saw dust and sanding dust in woodworking plants.

Briquetting presses are also suitable for installing in or under existing suction systems. They are also often used as an alternative solution to chip silos (see illustration).



The Duo-version for twice the capacity



Special chip containers for any application





Oil cooling system for multiple shift operation



A complete solution for the shop

## The high performance Briquette Press Model th 400 = th 700



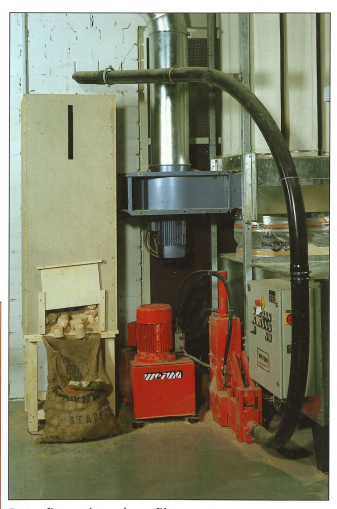
#### A Few Applications ...

St

di ha fro





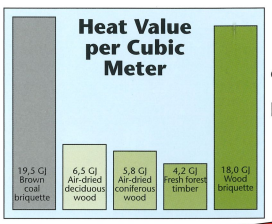


Retrofit under a bag filter system

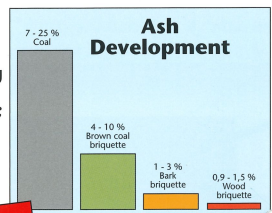


Custom designed disposal with a WEIMA Briquette Press

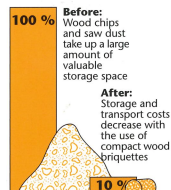


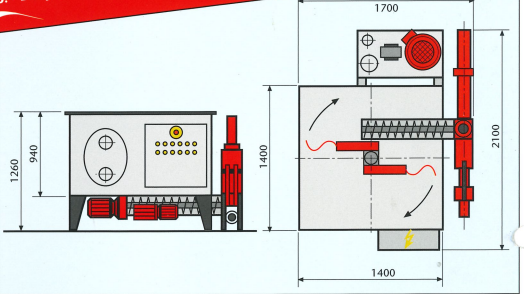


The briquette made of wood chips is the cleanest heating medium; has a high heat value; and produces only small amounts of ashes



2,5 kg briquettes made of wood chips ≈ heating capacity of 1 | heating oil 1 tonne briquettes made of wood chips ≈ heating capacity of 400 | heating oil 5 tonne briquettes made of wood chips Savings of approx. 200.-- DM per tonne of wood chips





Technical Data	th 400	th 500	th 600	th 700
Briquette Dia	50 mm	50 mm	60 mm	
Performance (depends on ma	terial) 60 - 80 kg	80 - 100 kg	100 - 120 kg	120 - 160 kg
Motor Size	7,5 kW	7,5 kW	7,5 kW	7,5 kW
Weight	820 kg	870 kg	1000 kg	



Weima Maschinenbau GmbH

Gewerbegebiet Bustadt D-74360 Ilsfeld

Tel. +49 70 62/95 70-0, Fax +49 70 62/95 70-90

Internet: http://www.weima.com e-Mail: info@weima.com



WEIMA America, Fort Mill (SC) WEIMA Austria, Ternberg WEIMA UK, Northants. WEIMA France, La Ferté sous Jouarre WEIMA Finland, Helsinki