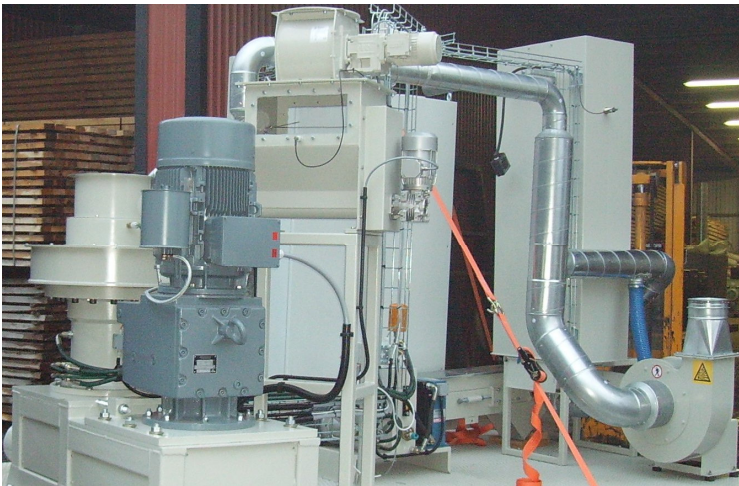


BIOPRESS

made in Sweden

Compact

*Compact is a plant for pelleting sawdust and shavings from pine, spruce, oak, alder etc, and it contains the equipment you need for a good pellet production. The mill is produced for continuous pressing of raw wood material to pellet, a stabile pellet-mill that is reliable even during the toughest conditions. The **Compact** plant is available with Biopress 150, 450 or Biopress 800.*



Our pellet-mills are equipped with a turnable die. This doubles length of life but it also makes it possible to have two equal or two unequal depth of hole. The pellet-mill is constructed with a horizontally placed turnable double die – this gives an equal charge on the die that minimizes wear and uses the production-surface to the maximum.

Biopress has more than eight years of experience in designing and constructing small-scale pellet-mills. Our aim is a good reputation, both regarding the products' performance and quality. We offer customer tailored solutions in order to meet your requirements.

Contact information Dealer

Technical facts:

This plant consists of a pelleting-unit, which is assembled on tripods.

The plant is equipped with feeder, pellet-mill, fan, electricity cabinet, oil-tank, cooler, sieve and conveyor.

The plant is to be placed indoors in temperated premises.

Capacity:

Biopress 150 produces up to 150 kg/h*.

Biopress 450 produces up to 450 kg/h*.

Biopress 800 produces up to 800 kg/h*.

Pellet length: Adjustable, 10-30 mm

CE-approved

*Depending on material, recommended for use is sawdust and shavings from pine, spruce, oak, alder etc with moisture content less than 15 %. The material must be free from foreign matter such as stone and metal particles. Material larger than 3 mm must be grinded first.

Biopress reserves the right to change the design without previous announcement.

BIOPRESS
made in Sweden

Kännavägen 3B

341 31 Ljungby

Sweden

Phone: +46 (0)372-860 60

Telefax: +46 (0)372-860 63

E-mail: info@biopress.se

www.biopress.se