

Batch Type Pre-Expander

Working pricible of the batch type, to expand a fixed mass of raw material in a fixed volume which enables to reach easily desired density

Dosing Unit, to weight the right amount of EPS for the adjusted density. Filling to the vessel is done by gravity.

Expansion chamber made of AISI 304 stainless steel, cylindrical shape.

Agitator and accessories made of AISI 304 stainless steel, speed control via drive. With the adjustable speed in different steaming phases, enables to process different materials.

Discharge door located on the floor of the vessel, to empty the chamber fast.

Fluidized bed dryer, inside floor parts made of AISI 304 stainless steel, where the expanded material going out from the expansion chamber to dry the beads. The unit is equipped with a steam-air heat exchanger inside, which avoid the beads from thermal shock.

Material Transport unit, has a rotary valve system, to send the material to the silos.

Machine has a built-in silo control system, with the rigth hardware you can operate this part. Pre-expanded beads from the pre-expander conveyed to the storage silos for 1st and 2 nd expansion stages

After the pre-expansion, you can select the silo from the display, where you want to send the eapanded material. Operato can select several silos at the same time with a priority.

The system fallows the selection after the order finishes the machine stops as well. For 2nd expansion, same slecetion steps are possible. From all the silos, you can make 2nd expansion process.

This conveying system named silo top distribution and all the operation controlled vi apre-expander panel.

High Density processing: The air an steam adjustment can be done automatically, in quatity an temperature during all expansion stages. This unit helps to expand densities over 30 kg/m³ till 50 kg/m³. To be on the safe side, densities over 30 kg/m³ should be expand at lower volumes . To do that the levels sensorsmust be adjusted correctly.





Material Loading Hopper

Volume 1.25 m³ which is approximately 1.100 kg EPS capacity. Equipped with flexible hexagonal feeder.



Density Control Unit

For checking the pre-expanded bulk density, via a sample material taken from the dryer. After each cycle, mateial taken from the dryer and weighed in fixed volume. The unit measures, and inspects the expansion values. Different measurements can be fallowed on the display. Production datas can be saved or printed on a paper.



2nd Expansion Unit

This unit is necessary to proces under $12\ kg/m^3$ bulk density. The pre-loading silo is located on the top p of the expansion chamber, with electronic weight system to control the proper filling for second expansion. The PLC calculates the necessary amount (kg) of material for second expansion, and expand ina fixed volume. The filling from the silo to the machine is done by a vacuum fan.



Material Transport Unit

Material Transport unit, has a rotary valve system, to send the material to the silos.



Machine Control Panel

Machine is controlled by SIEMENS S7 type PLC. Touch panel size 10.1" full color. With this display operator can change process parameters, and recipes can be added, changed and saved in the PLC. Also can be transferred to any place.



Fluidized Bed Dryer

Fluidized bed dryer, inside floor parts made of AISI 304 stainless steel, where the expanded material going out from the expansion chamber to dry the beads. The unit is equipped with a steam-air heat exchanger inside, which avoid the beads from thermal shock.

Technical Specification

Machine Type	ASM-B 900	ASM-B 1200	ASM-B 1600
Body Basic Diameter	900 mm	1200 mm	1600 mm
Volume	0, 86 m ³	2, 25 m ³	4.0 m ³
Power	25 kw	35 kw	45 kw
Capacity			
15 kg/m³	200-280 kg/h	450-600 kg/h	960-1200 kg/h
16 kg/m ³	400-480 kg/h	800-990 kg/h	1695-1995 kg/h

