

## NEW TECH

info@newtechco.de



## Pycnometer



It is a machine which measures the density of a variety of solids including powder metals using the measurement of gas pressure on the basis of first rule of thermodynamic

Degree of precision
Pressure force
Sample powder capacity



## Blain test

Measures specific surface area using the Fisher method designed to work automatically in accordamce with ISO10070 standards





## Air jet test



Equipped with a rotating grooved no==le, this machine dose the sievin through causing pressure difference in the two sides of the sieve and the parlicles passing through the sieve are transmitted to the vacuum machine.

The specifications of it inchide adaptability of no==le movement and rate of rotation.







#### Cold Com pression Strength (CCS)

It has been designed for the measurement of pellet degree of strenath.

With the average capacity to testing 10 pellet per minute. Measuring the standard deviation.

Totally automatic,
In accordance with the
protocol of ISO4700 standard.



This machine is installed at the end of the pellet production line and tests the samples every two minutes.

The system in equipped with the screening device of 12.5.10 mm pellets and a feeder.





#### Vibration sieve Shaker

It is used to separate and fraction the materials among the sieves in accordance to their sizes using vertical vibration.



#### Jaw Crusher

Jaw Crusher is the machine with a fixed and a moving jaw used for the rapid, powerful crushing and precrushing of mediumhard, hard, brittle and tough materials such as pellet, DRI and limestone into



### Vibratory Disc mill

Grinding through pressure and friction . Operation within 3- 1 minutes. Movements of discs using rotory vertical vibrations . Quick operation. Material feed size:<5mm Final Fineness:<150 um



Ball mill

Grinding through impact friction. Operating within 13 - 60 minutes. Movement of balls using container rotauion.

rotauion. Regular constant operayion . Material feed size: <50 mm Final fineness:<200µm



#### Mixer Mixer

The machine for mixing iron concentrate, bentonite and water.

water. Designed in accordance with the latest standards defined in the material mix process.



#### Vibratory feeder

This machine prevents the fumping of outcome concentrate from mixing and control the feeding loaded into the disk.



This machine receives the concentrate from the mixer constantly at an adjustable rate and carries it to the disk in the pellet production pilot plant, the flow rate of the fed into the disk is monitored constantly and online



#### pelletizing Disc

A disk with a diameter of 80cm is designed for the purpose of producing pellet in small quantities. Disc rotation is adjustable.



It performs pellet production at laboratory scles. The pelletizing pilot plant is thoroughly automatic and very similar to

thoroughly automatic and very similar to pellet production linein the Alice Ghalmers and Loray methods.





The baked pellet is chustered





### Automatic sample Divider Pellet sampling machine is

reuse sampting machine responsible for random sampling with desirable percentage of samples. It is designed in appropriate sizes (height and width) for pellet buckets to roll in.



It is designed to reduce the overall sample size for the purpose of producing a sample to be used in chemical analysis laboratories. Available in three sizes with spitting sheet distances of 20,6, and 30 mm, it is suitable for splitting a wide range of materials.





Random samplina from a truck to test and analysis in laboratory.

The possibility of sampli eith penetration in materials of varyina pellet, limestone, DRI

aualities includina concentrate and ... Samoler penetration to the bottom of the load





Fauinned with primary and secondary sampler, vibrator, excess and main sample

Flow of pellet is sampled totally randomly on the basis of ISO 3082

#### Unload test

This machine measures the direct reduction degree and weight reduction of pellet under laudatory circumstances on the basis of ISO11258







This machine is designed for direct reduction process under load and measuring degree of clustering of DRI under laboratory circumstances on the basis of ISO 11256

#### £inder tes

ISO 11257

Linder test machine measures the relative finenss of pellet under the direct reduction process. It is designed based on linder and jambomidrex and in accordance with











www.newtechco.de