Description of the Plant N 7395-13 N 7596-13

The Paddle Dryer (71.01) constitutes the main element of the drying unit. It consists of a horizontal, cylindrical housing which contains a paddle agitator in the form of a hollow shaft carrying agitator arms. The jacket, the hollow shaft and the agitator arms are steam-heated. The paddle agitator is driven by an electric motor and gear unit. A built-on torque bracket with microswitch protects the paddle agitator against overloading.

The product to be dried is filled in through the charging nozzle into the Paddle Dryer, where it is distributed uniformly by the rotating paddle agitator. The drying proceeds under vacuum while intensive intermixing by the agitator causes continual renewal of the product particles in contact with the heated surfaces. This guarantees efficient heat transfer and uniform product quality.

The vapours are purged of dust in passing through the Vapour Filter (71.04) and are then liquified in the Condenser (71.10). Noncondensable gases are drawn off by the Vacuum System (71.14). The Vapour Filter is equipped with a removable filter insert. To prevent excessive vacuum drop across the fabric from thick (and possibly moist) dust build-up on the filter sacks, these are provided with a reverse jet arrangement, i.e. the individual filter sacks are cleaned in turn automatically during operation by short but powerful countercurrent blasts of steam being blown through the filter sack. This serves to blow and shake off the dust layer and keep the filter sack dry.

After the drying process is complete, the dried material can be cooled

down by applying cooling water to the dryer jacket and paddle agitator.

The dryer is emptied efficiently by the arms of the paddle agitator, which are designed to shovel the material in the vessel toward the outlet when rotated backwards. The discharge outlet is specially constructed to prevent the formation of a plug of material. The main components of the Paddle Dryer plant are mounted on a Base, Frame (71.03). In similar fashion, all of the control elements for utilities are assembled to a compact Utility Station (71.20), thus limiting

the final erection work at site to the

fitting of a few pipes and the

application of the insulation.

Normally, all plant components coming into contact with the product are built in stainless chrome-nickel steel. For different applications, the following types of Paddle Drugs

following types of Paddle Dryers are available:

• Model C Paddle Dryers are designed to meet normal requirements in most cases. Permissible steam pressure is 2 to 5 kp/cm<sup>2</sup>. The individual units of this model series are largely standardized.

• Model S Paddle Dryers are suited best to difficult operating conditions, such as occur in the drying of highly viscous, pasty substances. Heating media at pressures up to 30 kp/cm<sup>2</sup> can be used. The Paddle Dryer can be equipped with crushing bars, and a great many modifications are possible.

• Model M Paddle Dryers are used to best advantage in those cases involving the successive drying of small batches with thorough cleaning necessary each time. In this model, the agitator shaft is overhung, and one end of the casing can be opened like a door, making the inside of the dryer easily accessible.

## General

## Advantages

Paddle Dryer units are used for the batch drying of liquid, pasty and sandy materials. The liquid to be removed can be water or any solvent whatever. Typical areas of application are the drying of industrial and agricultural chemicals, of plastics powders and granulates, of dyestuffs, foodstuffs, pharmaceutical products and others. In all of these cases, BUSS Paddle Dryer installations stand out in comparison with other contact dryers in that the drying takes place very rapidly without any damage to the product, and running and maintenance costs are low.

BUSS Paddle Dryer units normally work at operating conditions from 25 to 100 mm Hg and at heating temperatures from 30 °C to over 200 °C. At a heating temperature of 100 °C, for example, as much as 15 kg of water per hour and square meter of heating surface evaporate. And in achieving this drying rate, the utilities consumption of the entire drying plant amounts only to about 1.5 kg of steam and 0.1 kWh of electric energy per kilogram of evaporated water.

1 Partial view of a Paddle Dryer plant

2 Model S Paddle Dryer with all operating elements and accessory components assembled as a package unit

BUSS can look back over decades of experience in the planning and building of Paddle Dryer installations. The standard range includes dryer sizes with stepped nominal volumes from 300 to 16,000 litres. Apart from these, special sizes are built as well to meet particular wishes of customers. And special designs are produced which permit Paddle Dryer units to be used for such duty as the conducting of chemical reactions, or crystallization processes and for solvent recovery. For planning and executing such installations, BUSS has a staff of process engineers, the necessary test facilities, and well-equipped workshops with qualified personnel.

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Dimension drawing for Model S Paddle Dryer



ension drawing for Model C Paddle Dryer

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