## VGB-600D

## Chewing Gum Coating System



| Technical parameter | VGB-600D |
| :---: | :---: |
| Production capacity | $600 \mathrm{~kg} / \mathrm{run}$, material density :1g/cm |
| Speed-adjusting range of coating drum | $2-10 \mathrm{rpm}$ |
| Diameter of hole | 3 mm |
| Motor power of main machine | 5.5 Kw |
| Regulating range of hot air temperature | Normal temperature $80^{\circ} \mathrm{C}$ |
| Filtration accuracy of hot air | 0.5 um |
| Motor power of hot air machine | 5.5 Kw |
| Motor power of exhaust air machine | 15.0 Kw |
| Motor power of peristaltic pump | 0.18 Kw |
| Noise | $\leqslant 75 \mathrm{db}$ |

## Features:

With CIP online cleaning system, the D-type machine in addition to possess all the functions and characteristics of the C-type machine, but also have the following characteristics:
> Different parts of the main machine are collocated with a number of nozzles for cleaning machine on-line.
$>$ Configured the independent cleaning liquid booster distribution station to make sure the pressure of cleaning liquid from every spray head get up to 0.6 Mpa and wash the coating machine effectively.
> Configured the cycle cleaning and frainage systems for the cleaning process to choose
> Under the control of the PLC, can program a number of cleaning procedures.
> Under the control of the PLC, dry the remanent water of each nozzle by compressed air.
> Under the control of the PLC, implement fully automatic washing and drying process.


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