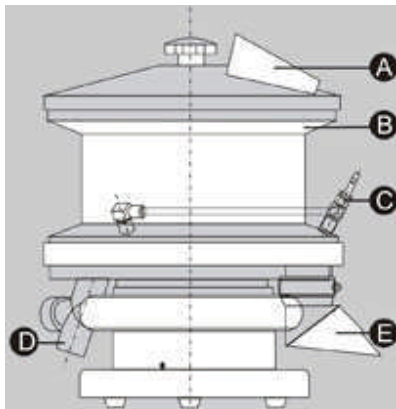


Tablet Deduster DownHill with Dust Discs

SUS 316 L

Mirror Polish

Meet cGMP Standard



- Tablets enter the inlet A . With the function of vibration the tablets move along the concave channel of filter disc B .
 - When tablets move down to the lower filter disc the tablets can turn upside down automatically.
 - During the process the tablets are polished. When the tablets move to the lowest disc the compressed air will blow away the dust which are sucked away by dust pipe D .
4. Finished clean tablets will be ejected from outlet E .

DATA TECHNICAL

Type / Model	DownHill with sieve discs for dust
Output Capacity	0~800000 pcs/hour (Ø6mm Tablet)
Power	~220V 50/60Hz 1P ~110V 60Hz 1P
Dimension	Ø350mm X(H:770 ~ 950mm / 880 X 1030mm)
Weight	40 kg
Compressed Air	0.1m ³ /min 0.05MPa
Vacuum	1.8m ³ /min -0.01MPa

Your Local Distributor :

JOTAM

Telp: 021 4513089

Fax : 021 451 5743

Email: jotam@cbn.net.id