HUILIDE 汇利得



苏州汇利得机械有限公司

地址: 苏州市相城区北桥街道北灵路555号 邮编: 215144

电话:+86-0512-80813856 传真:+86-0512 80813855

手机: +86-150 0613 9272 邮箱: david.su@hldmachine.com

邮编: 215144 网址: www.hldmachine.com

David Su

Suzhou Huilide Machine Co., Ltd.

Add: No.555, Beiling Rd., Beiqiao Suzhou, Jiangsu, China, 215144

Tel: +86-0512-80813856 Fax: +86-512 80813855

Mobile: +86-150 0613 9272

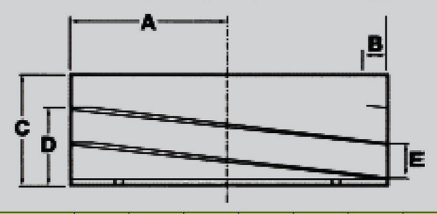
E-mail: david.su@hldmachine.com

Web:www.hldmachine.com

筒形盘

Cylindrical Bowls

These bowls provide a constant feed of components. They are ideal for small components, but have restricted capacity for some applications.

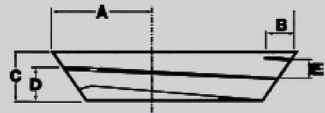


型号 Model	CB-1	CB-2	CB-3	CB-4	CB-5	CB-6	CB-7	CB-8	CB-9	CB-10
尺寸 Dimension										
A(mm)	84	90	125	175	254	200	220	381	335	335
B(mm)	12	12	15	30	15	25	30	75	50	50
C(mm)	70	80	110	130	180	160	160	250	180	195
D(mm)	64	65	73	120	107	107	141	167	156	167
E(mm)	22	22	120	33	45	45	70	82	70	70
容量	0.5	0.8	1.2	1.6	2	1.8	7	23	20	20
Capacity(ltrs)										

锥形盘

Conical Bowls

A conical bowl provides a higher capacity and with an increase in radius, assists with the presingulation of components. Where necessary, the standard track width, track pitch and the amount of tracks can be adapted to suit the application. The closed track type is particularly suitable for pharmaceutical applications.



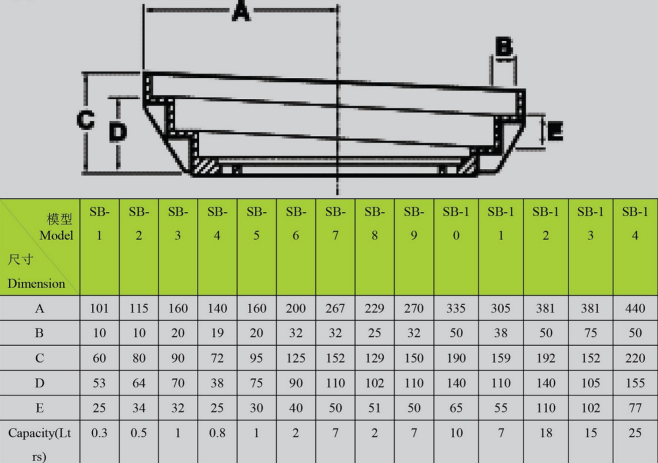
· ·										
模型 Model	NB-1	NB-2	NB-3	NB-4	NB-5	NB-6	NB-7	NB-8	NB-9	
尺寸 Dimension										
A(mm)	133	202	208	240	335	372	335	449	449	
B(mm)	18	20	20	8	50	15	15	50	50	
C(mm)	55	90	115	150	160	220	190	180	190	
D(mm)	47	77	111	138	153	169	180	172	167	
E(mm)	25	32	32	40	68	71	68	70	70	
容量 Capacity(Ltrs)	0.5	2	2	2	10	10	10	20	20	

等分盘

Stepped Bowl

Stepped bowls have a larger feeding track width and are particularly suited to pre-orientation of components. The capacity is larger than that of a cylindrical bowl. A further advantage is that the components do not jam in the tracks.

All stepped bowls are cast aluminum, which need to be coatedo



U涂层: PU涂层具有耐磨性、高弹性,可以减小噪声和保护物料的破坏。

Coating: Coating minimises the wear and tear of the bowl, reduces noise and damage to components. The coating material can be selected according to the application.

Slot Sensors: Slot sensors are mainly used for the recognition of components for minimum/maximum level control on an accumulating and linear track.

直线送料器 Linear drivers

直线送料器是将排列好了的产品呈直线运动的方式输送的振动源。

As parts discharge from a vibratory bowl feeder, it is important to maintain feed rate as parts convey horizontally to their next processing point. The design of the Linear Drive provides ample power to handle a wide range of linear tracks. Tuning is made simple due to the substantial base weight relative to the weight of the conveying track.