

适合各种不同用途的半自动阀口袋包装机:

MANUALLY VALVE BAG FILLING MACHINE FOR DIFFERENT APPLICATIONS:



CHEMFILL 1W/1WX 型

水平叶轮式

低密度产品如:

硅石, 滑石, 钛白粉, 氧化铝, 颜料, 氧化铁, 碳黑粉, 白碳黑粉, 活性炭, 氧化锌等

**Horizontal Impeller Type**

Low density products like:

Silica, Talcum, Titanium dioxide, Aluminum oxide, Pigments, Iron oxide, Carbon black powder, White Carbon powder, activated Carbon, Zinc oxide etc.

**Contact:**

Haver Filling Technology (Beijing) Co., Ltd.  
Huateng Tower ,Unit 1510,jia 302, 3rd Area of Jinsong  
Chaoyang District, Beijing 100021.PR CHINA  
Postcode:100021  
TEL: 10 – 8773 0843  
Email: [info@hft-beijing.cn](mailto:info@hft-beijing.cn)  
Website: [www.hft-beijing.cn](http://www.hft-beijing.cn)



CHEMFILL 1L 型

气送式

相关产品如:

S-PVC 粉, E-PVC 粉, 鞣剂, 颗粒颜料, 颗粒硅石, 氧化铁颗粒, 碳黑颗粒, 蛋氨酸, PTA (薄片&粉末), PE / PP 粉, 干混砂浆等

**Air Type**

Others:

S-PVC powder, E-PVC powder, Tanning agents, granulated Pigments, granulated Silica, Iron oxide pellets, Carbon black pellets, Methionine, PTA (flakes & powder), PE / PP powder, Mortar, etc.



FILLCEM 1S 型

垂直叶轮式

高密度产品如:

金属粉, 碳酸钙, 水泥, 建筑用化学产品, 灰泥/石膏等

**Vertical Impeller Type**

High density products like:

Metal powder, Calcium carbonate. Cement, Building Chemistry products, Plaster / Gypsum, etc.

**联系方式:**

哈沃包装技术(北京)有限公司  
北京朝阳区劲松三区甲 302 号华腾大厦 1510 室。  
邮编: 100021  
电话: 10 – 8773 0843  
Email: [info@hft-beijing.cn](mailto:info@hft-beijing.cn)  
网址: [www.hft-beijing.cn](http://www.hft-beijing.cn)

哈沃包装技术(北京)有限公司



水平叶轮式阀口袋包装机  
CHEMFILL 1W / 1WX 型

THE VALVE BAG FILLING MACHINE  
CHEMFILL 1W/1WX – HORIZONTAL IMPELLER



## “CHEMFILL 1W/1WX” – 水平叶轮式阀口袋包装机

### “CHEMFILL 1W/1WX” – the horizontal impeller type valve bag filling system

该型单咀半自动阀口袋包装机，是根据亚洲化学及建材行业的特殊市场需求，由 HAVER 德国总部设计，在 HAVER 中国工厂组装制造的。

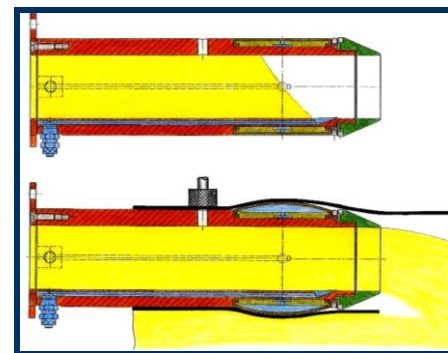
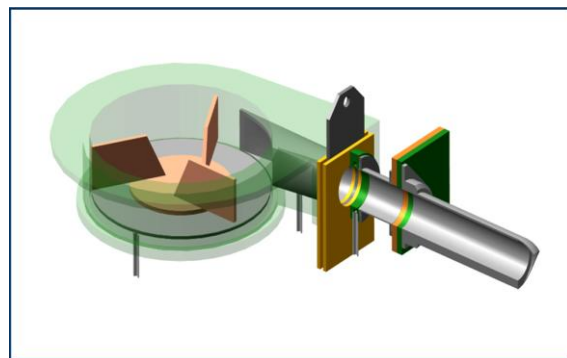
适合密度不低于 0.2 kg/dm<sup>3</sup> 的轻质产品，如：硅粉，碳黑，白炭黑，各种颜料，钛白粉和锌粉，以及类似金属粉的重质产品，均适合采用此款包装机填充包装。

This one-spout manually operated valve-bag filling machine is adapted to the special market requirements of the chemical and building material concerns in Asia.

Light products with bulk density  $\geq 0.2 \text{ kg/dm}^3$ , like silica, carbon black, white carbon, all coloured pigments, titanium dioxide and zinc dust can be filled but also very heavy products like metal powder.

### HIGH CAPACITY, HIGH ACCURACY AND CLEAN FILLING TECHNOLOGY

#### 高效，高精度和洁净的填充技术



#### Horizontal Impeller Filling System

##### 水平叶轮式填充系统

The unique filling system can realize high capacity and high accuracy of light product filling, guarantee a compact and good shape valve bag.

独特的填充系统可以实现轻质产品的高效和高精度的填充，并确保获得紧实方正的袋形。

#### Filling spout – Special Design

##### 特别设计的填充咀

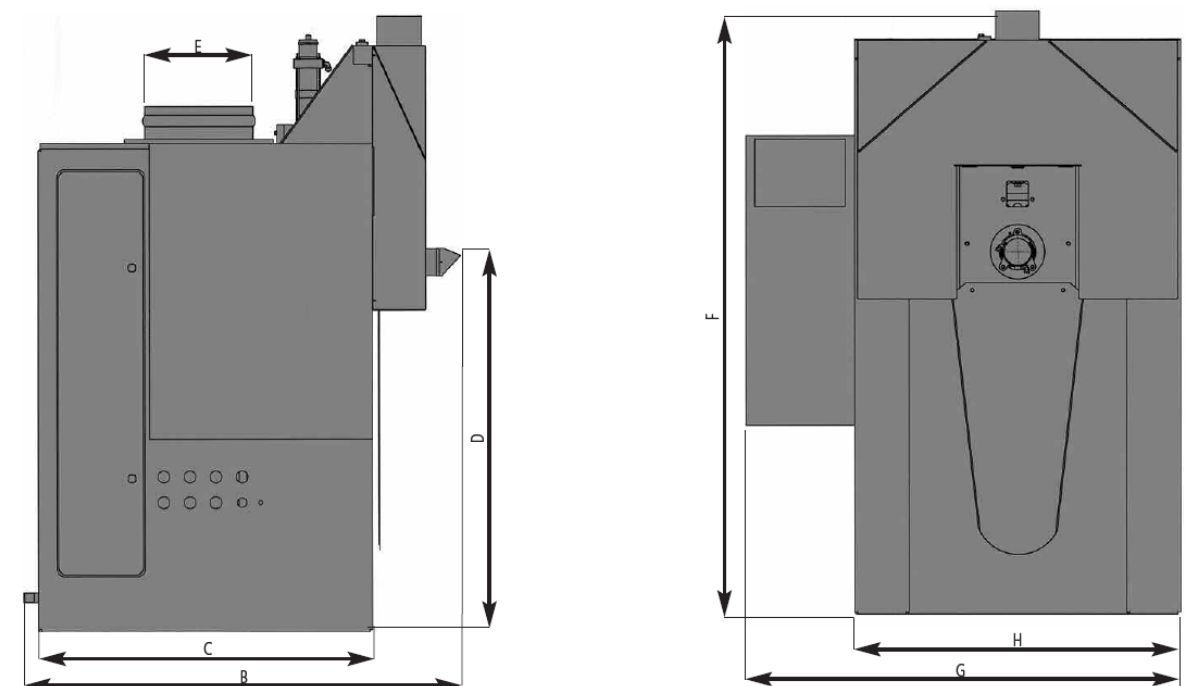
The special filling spout is equipped with an inflatable sleeve and blowing device to guarantee a very clean and dust-free filling.

填充咀配有膨胀套筒和吹气装置，确保填充时几乎无粉尘外泄，填充过程洁净。

## TECHNICAL DATA – CHEMFILL 1W/1WX – 技术参数

设备型号 MACHINE MODEL: CHEMFILL 1W/1WX			
填充咀数量 Number of filling spouts	1		
填充技术类型 Filling technology	W 型, 叶轮直径 280 毫米 Type W, horizontal impeller, diameter 280 mm WX 型, 叶轮直径 400 毫米 Type WX, horizontal impeller, diameter 400 mm		
产能 Capacity	产能可达 240 袋/小时 (基于物料特性, 袋子透气性和操作人员) up to 240 bag/h (depending on product, bag deaeration and operator)		
称重技术 Weighing technology	HAVER 电子设备 MEC III Haver-electronic MEC III		
称重范围 Weighing range	10 - 50 千克 10 – 50 kg		
袋子类型 Bag type	自封袋; 外伸阀口袋; 纸质和/或塑编阀口袋 Selfclosing valve-bag; Stub-type valve-bag; Paper and/or Woven PP valve-bag		
技术数据 Technical Data:			
填充咀高度 Filling tube height [mm]	1000 – 1300	阀口宽度 Valve width[mm]	85 -160
高度 Height [mm]	1500	袋宽 Bag width[mm]	300 - 650
长度 Length[mm]	900	袋长 Bag length[mm]	350 -1000
宽度 Width[mm]	900	压缩空气条件 (巴) Compressed air requirement (bar)	6
重量[千克] Weight[kg]	750	除尘空气消耗量[立方米/小时] Dedusting air consumption [m <sup>3</sup> /h]	1800

### HAVER-CHEMFILL Type 1W / 1WX



	A	B	C	D	E	F	G	H	I
Type 1W	1193	900	708	1000 - 1300	280	1500	900	680	220
Type 1WX					400				