

适合各种不同用途的阀口袋包装机系列:

INLINE PACKER FOR DIFFERENT APPLICATIONS:



CHEMFILL® 1W 型

水平叶轮式

低密度产品如:

硅石, 滑石, 二氧化钛, 铝氧化物, 颜料, 铁氧化物, 碳黑粉, 碳白粉, 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, Carbon white powder, activated Carbon, Zinc oxide etc.



CHEMFILL® 1L 型

气流式

相关产品如:

S-PVC 粉, E-PVC 粉, 鞣剂, 颗粒颜料, 颗粒硅石, 铁氧化物颗粒, 碳黑颗粒, 蛋氨酸, PTA (薄片&粉末), PE / PP 粉, 灰泥等

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.

Contact:

Haver Filling Technology (Beijing) Co., Ltd.
Huateng Tower ,Unit 1305.jia 302, 3rd Area of Jinsong
Chaoyang District, Beijing 100021.PR CHINA
Postcode:100021
TEL: 10 - 8773 0843
Email: info@hft-beijing.cn
Website: www.hft-beijing.cn

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 1305 室。
邮编: 100021
电话: 10 - 8773 0843
Email: info@hft-beijing.cn
网址: [www.hft-](http://www.hft-beijing.cn)

www.hft-beijing.cn



哈沃包装技术(北京)有限公司



新型气流式阀口袋包装机
CHEMFILL® - 1L 型

**THE NEW VALVE BAG FILLING MACHINE
CHEMFILL® 1L - AIR TYPE**



“CHEMFILL®” – 新型阀口袋包装机

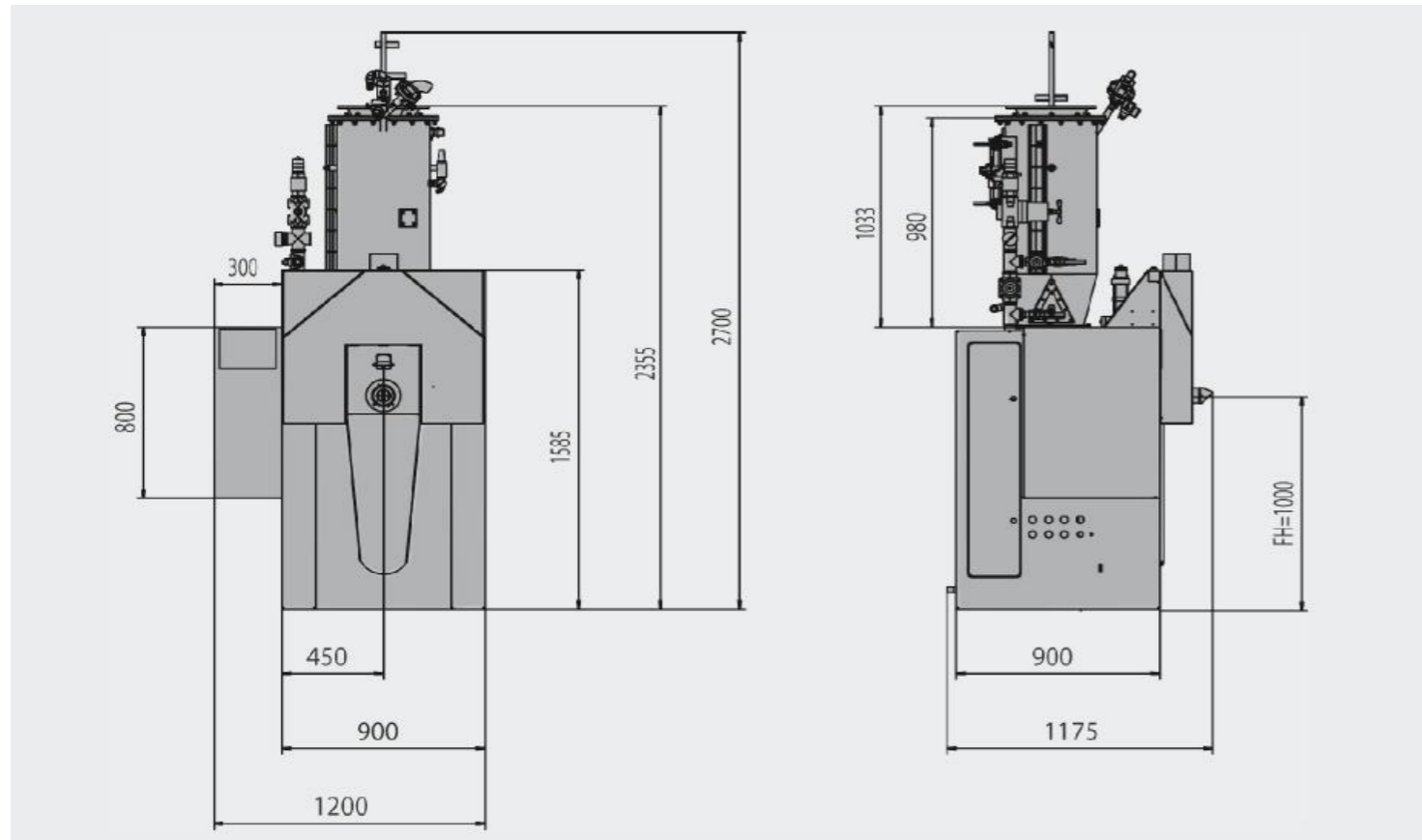
“CHEMFILL®” – the new valve bag filling system

这一单咀手动包装机是根据亚洲化学及建材行业特殊市场需求设计制造的。从轻质产品如：硅粉，碳黑，各种颜料，到体积密度大于0.2kg/dm³的钛粉和锌粉以及类似金属粉的重质产品都可以采用此款包装机填充包装。基于极其灵活的模块式设计，包装技术可以采用截然不同的方式来设计。同时还能将设计不同的填充系统整合在一起。该包装技术满足建材及化工行业的特殊要求。

此款包装机帮助我们实现了开发一款满足亚洲市场需要同时符合国际标准的具有市场竞争力的包装机这一愿望。

This one-spout manually operated filling machine was adapted to the special market requirements of the chemical and building material concerns in Asia. Light products like silica, carbon black, all colored pigments up to titanium and zinc dust with bulk densities > 0.2 kg/dm³ can be filled but also very heavy products like metal powder. Due to a sophisticated modular concept, the machine technology is designed in an extremely variable way. Thus -according to requirements- different filling systems can be integrated. The filling technique corresponds to the requirements of large building material and chemical concerns.

The main aim to develop a competitive filling machine for the Asian market which is in accordance with the world- wide standard was fully achieved.



气流式阀口袋包装机 CHEMFILL® 1L 型

TECHNICAL DATA CHEMFILL® Type 1L – 技术参数

标准设备: CHEMFILL® Type 1 L			
填充咀数量	1		
填充技术	HAVER 气流式阀口袋包装机 - 型号 L		
产量	平均产能 180 袋/小时 (基于物料特性和操作人员)		
称重技术	HAVER 电子设备 MEC III		
称重范围	10 - 50 千克		
阀口袋	自封袋类型: 粘合式 或 缝合式		
技术数据:			
填充咀高度	1000 - (1300)	阀口宽度	85 - 160
高度	2700	袋宽	300 - 650
长度	1175	袋长	350 - 1000
宽度	1200	压缩空气压力 (巴)	6
重量[千克]	750	输送空气压力 (巴)	1
		除尘压缩空气消耗量[立方米/小时]	1800
电工数据:			
电路电压	380 VAC + 6% -10%	频率	50Hz ± 2%
控制电压	230 VAC / 24 VDC	保护级别	IP54

Standard Equipment: CHEMFILL® Type 1L			
Number of filling spouts	1		
Filling technology	HAVER Valve-bag filling machine Type L		
Capacity	up to 180 bag/h (depending on product and operator)		
Weighing technology	Haver-electronic MEC III		
Weighing range	10 - 50kg		
Bag type	Selfclosing valve-bag, pasted or sewn		
Technical Data:			
Filling tube height [mm]	FH1000 - (1300)	Valve width[mm]	85 - 160
Height [mm]	2700	Bag width[mm]	300 - 650
Length[mm]	1175	Bag length[mm]	350 - 1000
Width[mm]	1200	Compressed air requirement	6
Weight[kg]	750	Transport air [bar]	1
		Dedusting air / Cover[m³/h]	1800
Electro technical Data:			
Circuit voltage	380VAC + 6% -10%	Frequency	50 Hz ± 2%
Control voltage	230VAC / 24VDC	Type of protection	IP 54

