BS Vertriebsbüro GmbH

Silo-Anlagenbau - "Your specialist in silo components "

Pillauer Str. 2 · D-74336 Brackenheim
Fon ++49 (0)7135 12409 · Fax ++49 (0)7135 933599
e-mail: info@bs-vertrieb.de

Home

e-mail / Contact

<u>Impressum</u>

Allgemeine Geschäftsbedingungen

Jet Loaders + Loaders / chute

- Jet-Loader Quadro
 Type JBM 220
- Jet Loader Rondo
 Type JBM 250
- Jet LoaderTele-RondoType JBM 200
- Gravel loaderRondo Type DN 500,600, 800
- Variable dust skirt
 Type Rondo 250
- Big-Bagfilling System
- <u>Big-Bag-</u> <u>discharge system</u>
- Impeller packer for valve bags
- Bucket elevators
- Bucket conveyors
- Concrete block making machine
 ABS

Impeller Packer For Valve Bags

The impeller packer consists of a valve bag filling system and an electronically controlled weighing system.

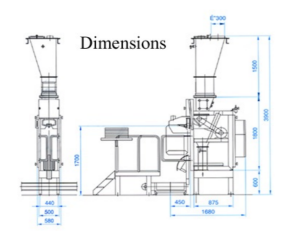


This impeller packer is used for bagging powders and granular materials of small particle size into 10 kg up to 50 kg valve bags. Primarily used in the Building Materials Industry, it packs cement, lime, gypsum, plaster mixes and other materials with similar handling characteristics.

Outputs up to 600 bags/hour can be obtained from a single machine. Higher outputs are achieved by installing machines side by side. The impeller packer has been designed for both manual and automatic bag placing.

Technical Data

Weighing range	10 to 50 kg	Power supply	3 - 230/400 V, 50 Hz (other available)
Bag types	valve bags	Power consumption	6 KW
Bag materials	paper and plastic	Control voltage	24 VDC (other available)
Valve widths	90 - 150 mm	Protection	IP 55
Bag dimensions	width: 350 - 600 mm length: 450 - 900 mm	Environmetal temp. with anti-freeze protect.	+ 5° C to + 40° C - 10° C to + 40° C
Ouput (with valve widths of > 110 mm)	up to 600 bags/h each 25 kg (depending on material, bag dimensions/valva width))	Aspiration supply - suction - suction volume	0,01 bar 20 m ³ /min.
Air supply	clean, oil-free compression air	Noise level	< 75 dB (A)
Operating pressure	6 bar	Weight	530 kg; controller 70 kg
Air consumption at 6 bar	V = 40 NI/cycle		



→ back to product survey

© by BS Vertriebsbüro GmbH 2015