

# RPS 2x10

DOUBLE STATION BIG BAGS FILLING MACHINE

# STAD



**CUSTOM MADE MACHINE**



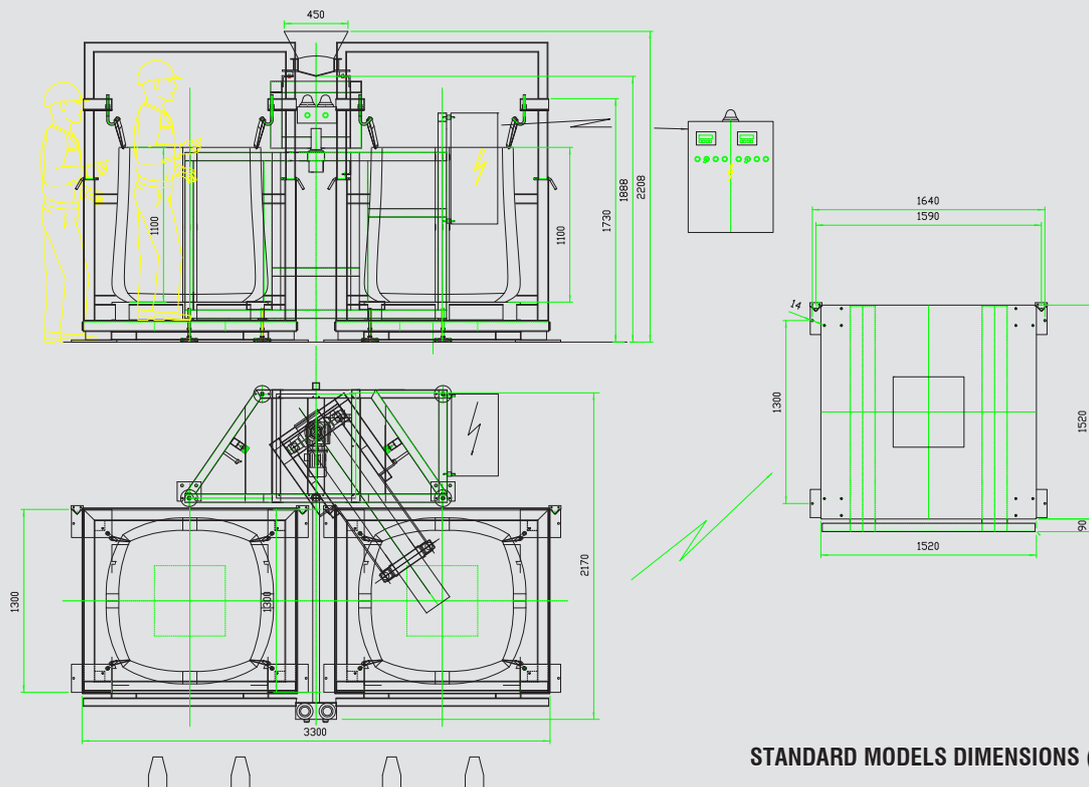
**AVAILABLE IN STAINLESS STEEL AISI 304 | 316**



**THE PRODUCT CAN BE FED CONTINUOUSLY EITHER BY AUGER OR VIBRATING FEEDER, BOTH PIVOTING.**



For sacking powdered products with high production output standards, STAD has designed the bag filling machine RPS2x10 SA. This machine fills up big bags in continuous duty, alternating material feed to the 2 stations by means of a rotary electromagnetic feeder or a worm screw. The RPS is equipped with control panel and PLC for cycle settings.



STANDARD MODELS DIMENSIONS (mm)

Rev. 02 del 06/05/2016

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RPS2X10 WITH ELECTROMAGNETIC CHANNEL



RPS2X10 WITH SCREW FEEDER

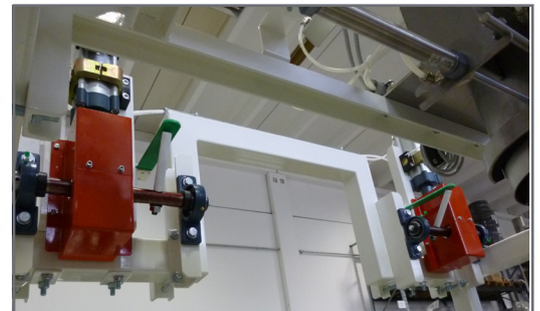
### RPS EXAMPLES OF AVAILABLE OPTIONS



INFLATING SEAL



PNEUMATIC SEALING



AUTOMATIC RELEASE

### TECHNICAL FEATURES

Main structure	Carbon steel or stainless steel AISI 304
Base plate	Galvanized steel or stainless steel AISI 304
Frame structure	Adjustable telescopic height
Dust hose	Standard ø100mm
Opener	Stainless steel
Charging System	Electromagnetic Channel / Screw Feeder / Belt
Automatic opener	Optional
Weighing system	Optional with beam load cells
Anti-tilt system	Standard when there is the weighing system
Load cells junction box	J_BOX4 or CE41INOX
ATEX conformity	Available as an option for ATEX 22 zones

