

# VacuMove VM120 stainless steel frozen sacks

Client: Food industry  
Used with: VM120  
Max capacity: 90 lbs

This VacuMove was photographed during its trial period, lifting frozen bags of food out of a cardboard container.

The project involved a few obstacles:

PROBLEM - Being able to reach right down into the bottom.

SOLUTION - Extended, flexible handle and release valve (see illustration to the right) for quick release of load.

PROBLEM - Gripping a bag of frozen food.

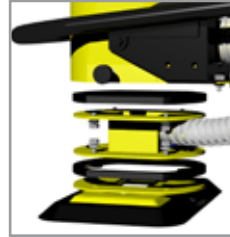
SOLUTION - Suction foot 630200 with rubber skirt.

PROBLEM - Food/cleanroom environment.

SOLUTION - Stainless steel unit.

Unfortunately, we have not been able to photograph the final, stainless steel unit due to regulations.

A video of this project is available for download from [www.tawi.us](http://www.tawi.us) under "Search".



Release valve, version vacuum chamber.  
Simplifies the release of the load. Also available in T-valve version, for when the suction foot includes air tube installation.



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