

10/2020

# FLUID-BAG

## Stretching Station

Code No. 620071



# FLUID-BAG

Liquid on the *move...*

Fluid-Bag Ltd.  
Bottenviksvägen 54-56  
FI-68600 Jakobstad, Finland  
Tel. +358 20 779 0444  
solutions@fluid-bag.com  
www.fluid-bag.com

## Product Information

### Purpose

The Stretching Station is designed to stretch the flexible Fluid-Bag containers during filling and discharge. It can be used when filling both low and high viscosity products through the bottom pipe of the Fluid-Bag container. When filling from the bottom there is no ingress of air, eliminating the risk of particles, bacteria or other airborne contaminants.

The Stretching Station stretches the empty inner container to its maximum length. At the same time it correctly positions the top and bottom valves prior to the filling operation.

Using this unit ensures containers are consistently filled to the optimum. The Stretching Station can be positioned on a weigh scale for accurate filling to a pre-

set weight or volume.

Low viscosity products can be completely emptied from Fluid-Bag containers by means of the Stretching Station.

The Stretching Station may be used with both 900 l and 1000 l Fluid-Bag FLEXI and MULTI containers. In combination with a pump it makes filling or discharge practical and efficient.

### Function

The Stretching Station is equipped with a pneumatic cylinder controlled by a lever on the control box. The cylinder pulls a wire cable equipped with stretching tongs connected to the top valve of the Fluid-Bag container.

Once the Stretching Station has been coupled and activated, it operates automatically until the container is full/empty.

### Economy

The Stretching Station is simple to use making filling and discharge fast and cost-effective.

## Technical Data

<b>Depth</b>	1300 mm
<b>Width</b>	1485 mm
<b>Height, transport position</b>	2360 mm
<b>Height, working position</b>	2460 mm
<b>Weight</b>	100 kg
<b>Surface treatment</b>	Powder coating
<b>Air connection</b>	Quick coupling R 1/4"
<b>Supply pressure, min</b>	6.5 bar
<b>Air consumption, min</b>	120 l/min

