

# **□**" FOOD HOSE

ORGAFOOD/ASD10A Anti Crash Suction & Delivery Hose

# **Application:**

Food grade suction and discharge hose with a high degree of flexibility, suitable for drinking water, non-alcoholic and alcoholic drinks up to 98%, fruit juices, oily and fatty foods, milk and dairy products.

Comply with FDA and 3A sanitary standards, BfR recommendations XXI cat. 2, REG CE 1935/04 and 2023/06 DM21/3/73. Free from phthalates-BPA- Bisphenol A.

#### Tube

White IIR rubber, smooth, non-toxic, mirror-like, odorless and taste free.

### **Reinforcement:**

High tensile textile plies and thermoplastic helix wire embedded.

#### Cover:

Blue or grey color, resistant to vegetable fats, abrasion, ozone and weather conditions.

## Sterilization -22°F/+248°F (-30°C /+120°C) Steam at +266°F (130°C) f

**Working Pressure:** 

**Nominal Burst Pressure:** 

150 PSI, 10 bar

450 PSI, 30 bar

**Temperature:** 

Steam at +266°F (130°C) for max. 30 minutes, detergent solution at +60°C 10 minutes only.

## Marking:

PAR AGON



AA-O1 PART NO.	©₁†		OD I		Vacc.		Min. b. r.	Weight		Max. L
	Inch	m m	Inch	m m	Bar	In.hg	Inch	Lb/ft	Kg/m	ft/m
ACSB-150-150	1½	38	1.97	50	0.8	23"	7.87	0.71	1.05	200/61
ACSB-200-150	2	51	2.56	65	0.8	23"	9.84	1.08	1.60	200/61
ACSB-250-150	2½	63	3.03	77	0.8	23"	11.81	1.42	2.12	200/61
ACSB-300-150	3	76	3.62	92	0.8	23"	14.96	1.79	2.66	200/61





# FOOD HOSE

ORGAFOOD/SD10A Anti Crash Suction & Delivery Hose

# **Application:**

Food suction and delivery hose for milk and dairy, alcoholic drinks with low alcoholic content, fruit juices, oily and fatty foodstuff. It is high performance in structure and recovers it's shape if damage by accident crush. FDA and 3A sanitary standards, BfR recommendations XXI cat. 2, REG CE 1935/04 and 2023/06 DM21/3/73.

## Tube:

White smooth, mirror-like, odorless and taste free NBR rubber.

### **Reinforcement:**

High tensile textile plies and thermoplastic helix wire embedded.

#### Cover:

Blue or grey color, resistant to vegetable fats, abrasion, ozone and weather conditions.

# **Working Pressure:**

150 PSI, 10 bar

## **Nominal Burst Pressure:**

450 PSI, 30 bar

## Temperature:

-22°F/+194°F (-30°C /+90°C) Can be sterilized at +266°F (130°C) for max. 30 minutes.

## Marking:

PAR AGON



AA-O1 PART NO.	©₁†		OD		<b>V</b> acc.		Min. b. r.	Weight		Max. L
	Inch	m m	Inch	m m	Bar	In.hg	Inch	Lb/ft	Kg/m	ft/m
FCSB-150-150	1½	38	2.00	50	0.7	23"	4	0.7	1.05	200/61
FCSB-200-150	2	51	2.56	65	0.7	23"	6	1.7	1.6	200/61
FCSB250-150	2½	63	3.03	77	0.7	23"	7.5	1.41	2.1	200/61
FCSB-300-150	3	76	3.62	92	0.7	23"	9	1.78	2.65	200/61

