

Wine and distillery hoses

Choose quality and flexibility

VACUPRESS ENO PHF

912843

Two-layer soft PVC-PHF hose with embedded galvanised steel spiral and polyester yarn reinforcement.



Wall

• PVC-PHF premium grade raw material

Color

o Internal: White - Outside: Red

Reinforcement:

• Embedded galvanised steel spiral and polyester yarn reinforcement

Features:

 Smooth and flexible hose, for suction and delivery of food liquids, wine and alcohol up to 20% proof

SMOOTH SURFACE	* * * * *
FLEXIBILITY	****
ABRASION RESISTANC	E ISO 4649: <160 mm³ ±10%
TEMPERATURE RANGE	-25°C +60°C
CHEMICAL RESISTANC	E PVC Table
CRUSHING RESISTANC	E ***
FOR FOOD	EU according to Declaration of Conformity
O-PHTHALATE FREE	****
DIAMETER	From 19 to 203 mm

Standard/Approval:

o ISO 1402, UNI EN ISO 10619-1, A1

Application:

• Suction and delivery of food liquids, wine and alcohol up to 20% proof

Sector:

 Agriculture • Industry • Building • Marine • Transport • House

Advantages:

More flexibility, lower weight and lower operating temperatures

NEVADA PHF

911277

PVC-PHF hose with PVC rigid spiral.



Wall:

• PVC-PHF premium grade raw material

Color:

Transparent

Reinforcement:

PVC Spiral

Features:

 Smooth and resistant hose, for heavy duty use in the wine industry, for suction and delivery of liquid food and alcohol up to 50% proof

SMOOTH SURFACE	****
FLEXIBILITY	* * *
ABRASION RESISTANO	CE ***
TEMPERATURE RANG	E -5°C+60°C
(A) CHEMICAL RESISTAN	CE PVC Table
CRUSHING RESISTAN	CE ****
FOR FOOD	EU according to Declaration of Conformity
O-PHTHALATE FREE	****
DIAMETER	From 25 to 200 mm

Standard/Approval:

• ISO 1402, UNI EN ISO 10619-1, A1

Application:

• Suction and delivery of food liquids, wine and alcohol up to 50% proof

Sector:

• Agriculture • Industry • Transport

Advantages:

• Greater resistance to pressure in supply, especially in larger diameters



Standard/Approval:

o ISO 1402, UNI EN ISO 10619-1, A1

Application:

 Delivery of cooling liquids, chemical solutions, foodstuffs and compressed air

Sector:

• Agriculture • Industry • Building • Marine • Transport • House

Advantages:

 Calibration of internal and external diameters with very low production tolerances



Standard/Approval:

• UNI EN ISO 10619-1, A1

Application:

Ducting liquids

Sector:

• Industry • Building

Advantages:

 Calibration of inner and outer diameter with very low production tolerance and constant hose transparency

PURPLE SNAKE® AND PURPLE SNAKE® PLUS CONDUCTIVE

Hoses for use in wineries, winemaking, and distilleries, as well as breweries. Subject to extreme usage conditions, their flexibility, pressure resistance and long life bring additional benefits. Can be easily cleaned by conventional means or CIP (clean in place) installations.



Combined with our fittings system PAGUFIX® and our rubber protection rings it becomes the ideal hose line!



Structure:

- Inner lining: special elastomer or UPE, white, absolutely neutral to taste and odour, non-porous, smooth PURPLE SNAKE® PLUS CONDUCTIVE with black coiled OHM conductive stripe
- Reinforcements: Synthetic fibres

External coating:

- Red, fabric patterned EPDM
- Resistant to abrasion, ozone, weather and UV
- PURPLE SNAKE® PLUS CONDUCTIVE with black coiled OHM conductive stripe

Special features:

- Highly flexible and lightweight
- PURPLE SNAKE® PLUS CONDUCTIVE : Suitable for pure alcohol up to 100%
- 3 year warranty
- Resistant to commonly used cleaning and disinfecting products
- Steamable up to: +130 °C / +266 °F (max. 30 minutes)

Standard/Approval:

- **PURPLE SNAKE**•: EU 1935/2004 and 2023/2006, BfR XXI Cat. 2. FDA (21 CFR 177.2600)
- PURPLE SNAKE® PLUS CONDUCTIVE: EU 1935/2004, 2023/2006 and 10/2011, BfR III, FDA (21 CFR 177.1520)

Product features

	PURPLE SNAKE®	PURPLE SNAKE® PLUS CONDUCTIVE
Inner lining	Special elastomer	UPE with black coiled OHM conductive stripe
Temperature	From -30 °C / -22 °F up to +90 °C / +194 °F up to +100 °C / +212 °F (max. 60 minutes)	From -30 °C / -22 °F up to +95 °C / +203 °F up to +110 °C / +230 °F (max. 60 minutes)
Working pressure up to	16 bar / 232 psi	16 bar / 232 psi
Structure	Textile	Textile + steel spiral
Diameter	From 13 to 100 mm	From 25 to 100 mm

CONTI® FOOD & DRINK FLEX EPDM

High quality multipurpose hose, designed for the wine, grape and beverage industry. The EPDM inner tube is absolutely neutral to taste and odour and extremely resistant to all types of common cleaning products.





Structure:

- Inner lining: EPDM, white, absolutely neutral to taste and odour, non-porous, smooth
- **Reinforcements**: Synthetic fibres, with integrated plastic helix

External coating:

- Red, fabric patterned EPDM
- Abrasion resistant, resistant to ozone, weather, and UV

Special features:

- Highly flexible and lightweight
- 2 year warranty
- Steamable up to: +130 °C / +266 °F (max. 10 minutes)

Standard/Approval:

• EU 1935/2004 and 2023/2006, BfR XXI cat. 2., FDA (21 CFR 177.2600)

Product features

	CONTI® FOOD & DRINK FLEX EPDM	
Inner lining	EPDM	
Temperature	From -30 °C / -22 °F up to +90 °C / +194 °F up to +100 °C / +212 °F (max. 20 minutes)	
Working pressure up to	12 bar / 174 psi	
Structure	Textile + plastic spiral	
Diameter	From 25 to 100 mm	

CONTI® CLEANJET FDA

Cleaning hose for use in the food industry, industrial kitchens, and professionals in the food sector. Suitable for hot and cold water.

0 BAR / 145 PSI



- Inner lining: NBR, bright, non-porous, smooth
- Reinforcements: Synthetic fibres

External coating:

- Blue NBR, smooth
- Abrasion resistant, resistant to chicken and fish fat, resistant to ozone, weather and UV

Special features:

- Highly flexible, lightweight, and robust
- Steamable up to: +164 °C / +327 °F up to 6 bar / 87 psi open system only

Standard/Approval:

• EU 1935/2004 and 2023/2006, FDA (21 CFR 177.2600)

Our tips for cleaning food hoses:

- When using the hose for the first time, fill it with hot water (+ 70 ° C) and leave for half
- Run a regular cleaning cycle.
- The concentration of products should not be exceeded
- For more details about cleaning process please use our brochure «Cleaning tips and Chemical Resistance Chart for Food & Beverage hoses»

Chemicals: see instructions for use.

Product features

	CONTI® CLEANJEY FDA
Inner lining	NBR
Temperature	From -20 °C / -4 °F up to +80 °C / +176 °F
Working pressure up to	90 bar / 1305 psi
Structure	Textile + plastic spiral
Diameter	From 9.5 to 19 mm

WATER-SAVING GUN DINGA®

WATER-SAVING GUN DINGA® is available in 3 versions and is impact, heat, and cold resistant.

- Robust and durable
- Stainless brass structure
- Working pressure: 25 bar
- Withstands acids, impact, heat, and cold
- Consumes less water and energy
- Protects the environment
- Size of fittings on request
- Spare parts on request

Water temperature:

- Up to 50 ° C for Dinga® water saver gun
- Up to 95 ° C for hot water versions

WATER-SAVING GUN DINGA®







WATER-SAVING GUN DINGA®

- Hot water version II



FITTINGS SYSTEM:

PAGUFIX®

- Smooth, seamless and hygienic connection between hose lining and coupling
- Hose end sealed tightly (no wicking action)
- Very high pressure stability and resistance to pulloff forces up to 50 bar, even if subjected to hot cleaning process
- No damage to the inner lining from fitting process
- Customer-specific laser marking on request
- Wide variety of different versions



BLAUDIECK®

- Smooth, seamless and hygienic connection between hose lining and coupling
- Hose end sealed tightly (no wicking action)
- Piggable
- Resistance to pull-off forces at operating pressure
- No change to cross-section in the coupling area



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