

InventAgri, Italy

Our main supplier of Small-scale, but sophisticated Dairy equipment. www.inventagri.com

11.00 Unseemly components for running a dairy.

A dairy has many "unseemly" components essential for day-to-day operations. These include electrical power, water supply, refrigeration or cold storage facilities, cleaning utilities such as brushes, sinks, chemicals, and wastewater infrastructure necessary for producing and processing dairy products.

Please pay attention to the importance of these utilities because they are crucial for ensuring that the dairy operates smoothly and that products have a high safety standard

Without these components, the dairy would not be able to function correctly and could experience disruptions or even stoppage of production.

Therefore, dairy producers and processors must invest in the necessary equipment and infrastructure to ensure these unseen utilities are in good working order and regularly maintained. It helps minimize the risk of breakdowns or disruptions and ensures that the dairy can operate efficiently and effectively.

11.01 - Technical data - Water purification

Qty	ID JCV-010	Water purification ANTI SCALE DEVICE - COMPACT MODEL WITH VOLUMETRIC VALVE Resin volume: 10 lt. Cycle capacity: 60 °Fr/m3 Nominal flow capacity: 800 l/h Cycle salt consumption (per cycle): 2 Kg Power supply: 220V/50hz - 3W In/Out Connections: 3/4" Supplied with pre-filter	Price - €	Total - €
	JCV-015	ANTI SCALE DEVICE - COMPACT MODEL WITH VOLUMETRIC VALVE Resin volume: 15 lt. Cycle capacity: 90 °Fr/m3 Nominal flow capacity: 900 l/h Cycle salt consumption (per cycle): 3 Kg Power supply: 220V/50hz - 3W In/Out Connections: 3/4" Supplied with pre-filter		

In/Out Connections: 3/4" Supplied with pre-filter

JCV-030 ANTI SCALE DEVICE - COMPACT MODEL WITH VOLUMETRIC VALVE

Resin volume: 30 lt.

Cycle capacity: 180 °Fr/m3 Nominal flow capacity: 1900 l/h Cycle salt consumption (per cycle): 6 Kg Power supply:

220V/50hz - 3W

In/Out Connections: 3/4" Supplied with pre-filter



JDV-050 ANTI SCALE DEVICE - DOUBLE BODY MODEL WITH VOLUMETRIC VALVE

Resin volume: 50 lt.

Cycle capacity: 300 °Fr/m3 Nominal flow capacity: 2100 l/h Cycle salt consumption (per cycle): 7,3 Kg Power supply:

220V/50hz

In/Out Connections: 1" Supplied with pre-filter

JDV-070 ANTI SCALE DEVICE - DOUBLE BODY MODEL WITH VOLUMETRIC VALVE

Resin volume: 70 lt.

Cycle capacity: 420 °Fr/m3 Nominal flow capacity: 2500 l/h Cycle salt consumption (per cycle): 11,3 Kg Power supply:

220V/50hz

In/Out Connections: 1" Supplied with pre-filter

PFAA-034 SELF-CLEANING FILTER WITH MANOMETERS Body 3/4" IN/OUT + 90 micron filter included

PFAA-010 SELF-CLEANING FILTER WITH MANOMETERS
Body 1" IN/OUT + 90 micron filter included

PFA-034 FILTER FOR ANTI SCALE DEVICE
Body 3/4" IN/OUT + washable filter 50 micron included

PFA-010 FILTER FOR ANTI SCALE DEVICE

Body 1" IN/OUT + washable filter 50 micron included

PFAM-034 FILTER FOR ANTI SCALE DEVICE WITH 2 MANOMETERS Body 3/4" IN/OUT + washable filter 50 micron included

PFAM-010 FILTER FOR ANTI SCALE DEVICE WITH 2 MANOMETERS Body 1" IN/OUT + washable filter 50 micron included

PFAD-034 FILTER FOR ANTI SCALE DEVICE - DOUBLE Body 3/4" IN/OUT + washable filter 50 micron + 25 micron included

PFAD-010 FILTER FOR ANTI SCALE DEVICE - DOUBLE Body 1" IN/OUT + washable filter 50 micron + 25 micron included

CFA-090 90 um SPARE FILTER CARTRIDGE FOR PFAA-xxx
CF-050 50 um SPARE WASHABLE FILTER CARTRIDGE FOR PFAx-xxx

CF-025 25 um SPARE FILTER CARTRIDGE FOR PFAx-xxx pack of 10 pcs.

CF-010 10 um SPARE FILTER CARTRIDGE FOR PFAx-xxx pack of 10 pcs.

LUV-012 UV DEVICE WITH LCD ELECTRIC PANNEL

Max. flow rate: 1200 l/h Power: 30W Connections: 3/4"

IN/OUT (preview 10 um filtering)

LUV-028 UV DEVICE WITH LCD ELECTRIC PANNEL

Max. flow rate: 2800 l/h Power: 40W Connections: 1" IN/OUT

(preview 10 um filtering)

LUV-012/0 UV SPARE LAMP - 30 W LUV-028/0 UV SPARE LAMP - 40 W KDA-001 WATER HARDNESS TEST KIT



GPA-020 AUTOMATIC PRESSURE SYSTEM

Composed of: self-priming pump, pressure switch, food

membrane tank. Flow capacity: 55-10 Lt/min

Tank capacity: 20 Lt.

Pressure range: 1-4 bar (presetted at 2,8 bar) Power supply:

Monophase 230V/50Hz - 0,75 KW

GPA-040 AUTOMATIC PRESSURE SYSTEM

Composed of: self-priming pump, pressure switch, food

membrane tank. Flow capacity: 65-10 Lt/min

Tank capacity: 40 Lt.

Pressure range: 1-4 bar (presetted at 2,8 bar) Power supply:

Monophase 230V/50Hz - 0,75 KW

GPA-060 AUTOMATIC PRESSURE SYSTEM

Composed of: self-priming pump, pressure switch, food

membrane tank. Flow capacity: 150-20 Lt/min

Tank capacity: 60 Lt.

Pressure range: 1-4 bar (presetted at 2,8 bar)

Power supply: 230V/50Hz - 1,5 KW