

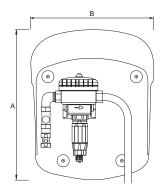
CENTERDOS D07 AC/DT



Precise and compact spray system with hydraulic dosing pumps, which makes it possible to adjust the product dosing exactly, thereby optimizing product consumption.

There are models available for mildly acid and alkaline products.

Model	Code	Materials	Dosing pumps	Hose (m)	Spray lance (m)
CENTERDOS AC	87014000	AC	D07/5VF	-	-
	87014001	AC	D07/5VFP	=	=
	87014107	AC	D07/5VFP	12	0.70
	87014112	AC	D07/5VFP	12	1.20
	87014207	AC	D07/5VFP	25	0.70
	87014212	AC	D07/5VFP	25	1.20
	87015000	AC	D07/125VF	-	-
	87015001	AC	D07/125VFP	-	-
	87015107	AC	D07/125VFP	12	0.70
	87015112	AC	D07/125VFP	12	1.20
	87015207	AC	D07/125VFP	25	0.70
	87015212	AC	D07/125VFP	25	1.20
CENTERDOS DT	87017000	DT	D07/5AF	-	-
	87017001	DT	D07/5AFP	=	=
	87017107	DT	D07/5AFP	12	0.70
	87017112	DT	D07/5AFP	12	1.20
	87017207	DT	D07/5AFP	25	0.70
	87017212	DT	D07/5AFP	25	1.20
	87018000	DT	D07/125AF	-	-
	87018001	DT	D07/125AFP	=	=
	87018107	DT	D07/125AFP	12	0.70
	87018112	DT	D07/125AFP	12	1.20
	87018207	DT	D07/125AFP	25	0.70
	87018212	DT	D07/125AFP	25	1.20



DIMENSIONS/MM

Model	Α	В
CENTERDOS D07	405	325

CHARACTERISTICS:

Maximum working pressure: from 0.3 to 6 bar. Fluid temperature: from 5 to 40 $^{\circ}$ C. Maximum suction height: 4 m. Flow rate: from 5 to 700 l/h. DO7/5 dosing: 0.8 - 5.5% and DO7/125: 0.5 -1.25%.

GENERAL MATERIAL DATA:

Polypropylene wall support. Polypropylene dosing body.

Dosing piston: polypropylene, PEEK, stainless steel, PTFE, HT EPDM or FKM. Dosing part: polypropylene, polyethylene, and Hastelloy. Suction pipe: PVC.

MATERIALS:

AC: for mildly acidic products. DT: for mildly alkaline products.



Simple and compact spray system for surfaces via a venturi with an integrated bypass, allowing flushing and rinsing.

Model	Code	Materials	Hose (m)	Spray lance (m)
CENTERDOS VDSA	87010000	DT	-	-
	87012107	DT	12	0.70
	87012112	DT	12	1.20
	87012207	DT	25	0.70
	87012212	DT	25	1.20

CENTERDOS VDSA DT



CHARACTERISTICS:

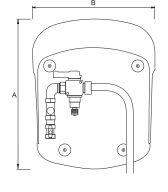
Maximum working pressure: from 0.5 to 5 bar. Fluid temperature: from 5 to 70 $^{\circ}$ C. Maximum suction height: 2 m. Flow rate: 430 l/h. Dosing from 0.85 to 24.5%.

GENERAL MATERIAL DATA:

Polypropylene wall support. Polypropylene venturi body. Parts of the venturi in polypropylene, stainless steel, and FKM. Suction pipe: PVC.

MATERIALS:

DT: for mildly alkaline products.



DIMENSIONS/MM

Model	Α	В
CENTERDOS VDSA	405	325

Simple and compact device allowing for correct spraying of the product on surfaces via a venturi. There are models available for mildly acid and alkaline products.

Model	Code	Materials	Hose (m)	Spray lance (m)
CENTERLAV	87020000	AC	-	-
	87020107	AC	12	0.70
	87020112	AC	12	1.20
	87020207	AC	25	0.70
	87020212	AC	25	1.20
	87022000	DT	-	-
	87022107	DT	12	0.70
	87022112	DT	12	1.20
	87022207	DT	25	0.70
	87022212	DT	25	1.20

CENTER LAV AC/DT



CHARACTERISTICS:

Maximum working pressure: from 1.6 to 6 bar. Fluid temperature: from 5 to 55 °C.

Maximum suction height: 2 m.

Flow rate: 2 l/min.

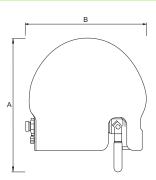
Dosing from 0.75 to 22.5%.

GENERAL MATERIAL DATA:

ABS wall support and polypropylene (PP) venturi. FKM and nitrile seals. PVC (DT) and PP (AC) spray valve.

MATERIALS:

AC: for mildly acidic products. DT: for mildly alkaline products.



DIMENSIONS/MM

Model	Α	В
CENTERLAV	285	257



ACCESSORIES

CENTERDOS AC
CENTERDOS DT
CENTERDOS VDSA
CENTERLAV

CLEANING AND DISINFECTION

Code	Description
87091200	Centerdos pressure reducer kit
87100000	316 stainless-steel mobile trolley

SPRAY LANCES

Code	Description
87610007	PVC 0.70m AC spray lance KY6510
87610012	PVC 1.20m AC spray lance KY6510
87610107	PVC 0.70m AC spray lance KY6515
87610112	PVC 1.20m AC spray lance KY6515
87610207	PVC 0.70m AC spray lance KY6520
87610212	PVC 1.20m AC spray lance KY6520
87610307	PVC 0.70m AC spray lance KY6530
87610312	PVC 1.20m AC spray lance KY6530
87612007	Stainless-steel 0.70m DT spray lance 6510
87612012	Stainless-steel 1.20m DT spray lance 6510
87612107	Stainless-steel 0.70m DT spray lance 6515
87612112	Stainless-steel 1.20m DT spray lance 6515
87612207	Stainless-steel 0.70m DT spray lance 6520
87612212	Stainless-steel 1.20m DT spray lance 6520
87612307	Stainless-steel 0.70m DT spray lance 6530
87612312	Stainless-steel 1.20m DT spray lance 6530
87611001	0.70m AC spray lance for refill
87611002	0.70m DT spray lance for refill

HOSES WITH FITTINGS

Code Description 87090000 Supply ho	se FF 3/4"-1/2" 1 m
87090000 Supply ho	se FF 3/4"-1/2" 1 m
	5011 5/1 1/2 1111
87090106 AC hose w	rith PVC fittings FF 3/4"-1/2" 2.5 m
87090107 AC hose w	rith PVC fittings FF 3/4"-1/2" 5 m
87090100 AC hose w	rith PVC fittings FF 3/8"-1/2" 12 m
87090101 AC hose w	rith PVC fittings FF 3/8"-1/2" 25 m
87090102 AC hose w	ith PVC fittings FF 1/2"-1/2" 12 m
87090103 AC hose w	rith PVC fittings FF 1/2"-1/2" 25 m
87090104 AC hose w	rith PVC fittings FF 3/4"-1/2" 12 m
87090105 AC hose w	rith PVC fittings FF 3/4"-1/2" 25 m
87090206 DT hose w	ith brass fittings FF 3/4"-1/2" 2.5 m
87090207 DT hose w	ith brass fittings FF 3/4"-1/2" 5 m
87090200 DT hose w	ith brass fittings FF 3/8"-1/2" 12 m
87090201 DT hose w	ith brass fittings FF 3/8"-1/2" 25 m
87090202 DT hose w	ith brass fittings FF 1/2"-1/2" 12 m
87090203 DT hose w	ith brass fittings FF 1/2"-1/2" 25 m
87090204 DT hose w	ith brass fittings FF 3/4"-1/2" 12 m
87090205 DT hose w	ith brass fittings FF 3/4"-1/2" 25 m



Compact fogging equipment, practical and easy to handle, to release a micronized mist of the product in the environment through air pressure.

Model	Code	Product flow rate ¹ (cc/min.)	Air consumption (I/m)	Approx. work area (m³)
NEBU E-20/1	87200001	100	150	400
NEBU E-20/2	87200011	200	300	700
NEBU E-20/3	87200021	300	450	1000

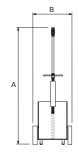
Code 1: The flow rates are approximate and they are calculated at an air pressure of 6 bar.

CHARACTERISTICS:

Working air pressure: from 4 to 8 bar. Maximum suction height: 40 cm. Necessary air flow rate: from 100 l/min. for a dosing from 0.85 to 24.5%.

GENERAL MATERIAL DATA:

Trolley material: 316L stainless steel.
Spray nozzle: 316L stainless steel / FKM.
Suction pipe: Flexible PVC braided hose.
Wheels: nylon/rubber (optional).
Air connection and universal M quick adapter.
Product container: 20-liter bottle (ideal).





DIMENSIONS/MM

Model	Α	В	C
NEBU E	960	400	500





Code	Materials	
87200200	TIMER digital controller	
87200901	Air fogger hose with 12-m fittings	
87200902	Air fogger hose with 25-m fittings	

ACCESSORIES



