

DOSANET P

Dosing station



✓ Products to use: AcquaSIL® Line

CHARACTERISTICS

Dosanet P dosing station consisting of an electromagnetic pump with digital signal (pulse emitter counter) proportional dosing system and knob-controlled adjustment - HDPE tank equipped with suction sprayer and assembled level probe, suitable for storing various types of chemical products - threaded counter for cold drinking water (up to 30°C) single jet (for 1/2" and 3/4") and multiple jet (for gauges up to 2") or WE axial swirl flanged counter.

Flanged DN UNI PN 10/16 Bar for cold water up to 30°C.

APG pump data: min/max flow rate l/h 4-8 - min/max pressure 2-12 Bar - max dosing frequency pulse/min 160 - supply voltage: 230 V 50/60 Hz



APG diaphragm dosing pump



CB pulse counter



WE pulse counter

APG - DIAPHRAGM DOSING PUMP

Code	Model	Pressure Bar	Flow rate lt/h	Connections mm	Frequencies imp/min	Gasket kit
PM062	APG 603 HP	12-10-8-2	4-5-6-8	4/6	160	Kit in PVC

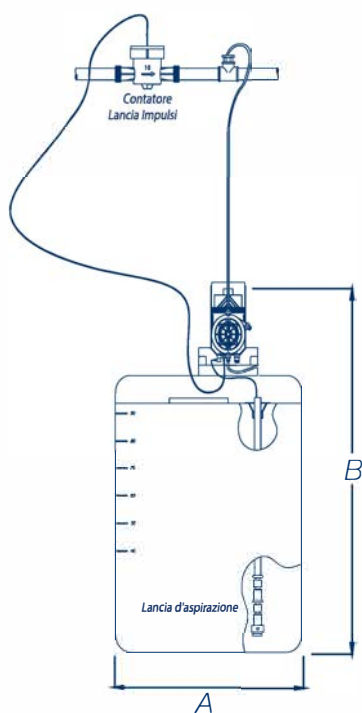
COMPLETE TANK

Code	Model	Volume lt
SD110050	SER 60 COMPLETE assembled	60
SD110100	SER 120 COMPLETE assembled	120
SD110200	SER 220 COMPLETE assembled	220
SD110300	SER 325 COMPLETE assembled	325

CB - WE PULSE EMITTER COUNTERS

Code	Model	Connections	Impulses per liters	Wheelbase mm	Nominal flow rate m ³ /h
9900400001	CB	1/2"	4	110	1,5
9900400002	CB	3/4"	4	130	2,5
9900400003	CB	1"	4	260	3,5
9900400004	CB	1"1/4	4	260	5
9900400005	CB	1"1/2	4	300	10
9900400015	CB	2"	4	300	15
9900424063	WE	DN 50	1/100lt - 1/1000lt	200	15
9900424066	WE	DN 65	1/100lt - 1/1000lt	200	25
9900424069	WE	DN 80	1/100lt - 1/1000lt	225	40
9900424072	WE	DN 100	1/100lt - 1/1000lt	250	60
9900424077	WE	DN 150	1/1000lt - 1/100000lt	300	150
SC100	Counter management card (up to 4 counters)				

OVERALL DIMENSIONS EXPRESSED IN MM



Description	Tank size - A	Total height - B
Dosanet P 60	400	565
Dosanet P 120	500	705
Dosanet P 220	620	825
Dosanet P 325	710	915