

PLASTIC VACUUM CLEANING SCREEN FILTERS / DOUBLE PLASTIC VACUUM SCREEN CLEANING FILTERS PV,DV

CENTRAL RIEGO

Lider en productos de riego



Aytok[®]
Water Filter Systems

SUCURSAL CURICÓ

ventascurico@centralriego.cl
Av. Colón 1339 - Curicó
+56 75 222 8773
+56 75 222 1975

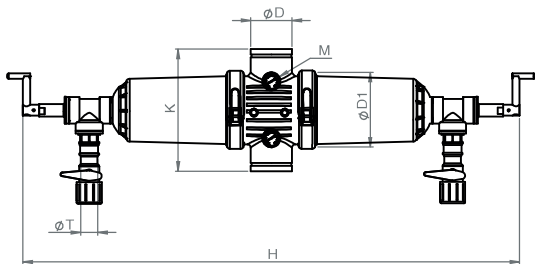
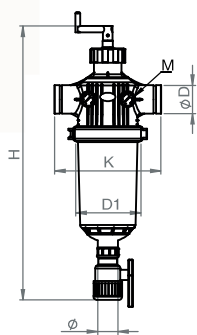
SUCURSAL SAN FERNANDO

ventassanfernando@centralriego.cl
Av. Bernardo O'Higgins 66
+56 72 237 3146

SUCURSAL TALCA

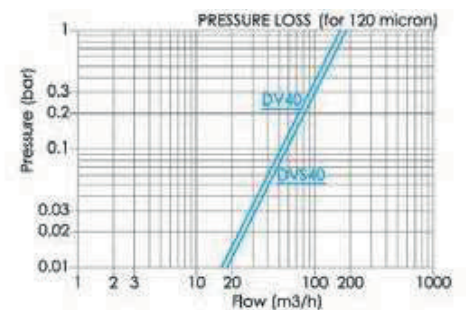
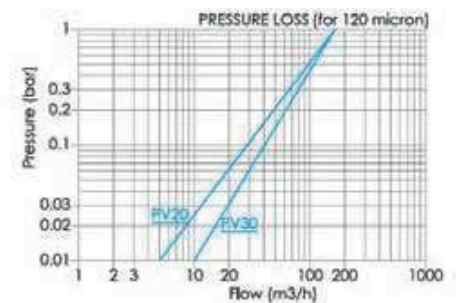
ventatalca@centralriego.cl
Av. 3 Sur 1457 - Talca
+56 2 2785 6813

Code	D	M	T	D1	H	K	Flow	Filter Surface Area	Weight
	inch	inch	inch	mm	mm	mm	m ³ /h	cm ²	kg
PV20	2	1/4	1½	190	900	340	30	1140	7,2
PVS20	2	1/4	1½	190	1000	340	35	1520	8,2
PV25	2½	1/4	1½	190	900	340	40	1140	7,4
PVS25	2½	1/4	1½	190	1000	340	45	1520	8,4
PV30	3	1/4	1½	190	900	340	50	1140	7,6
PVS30	3	1/4	1½	190	1000	340	55	1520	8,7
DV30	3	1/4	1½	190	1400	340	55	2280	12,2
DVS30	3	1/4	1½	190	1650	340	65	3040	14,2
DV40	4	1/4	1½	190	1400	340	60	2280	12,4
DVS40	4	1/4	1½	190	1650	340	80	3040	14,5



PV , DV WORKING PRINCIPLE

When the pressure difference reaches 1 bar between inlet and outlet; open the valve then rotate the handle by six tours in both directions. Then you can close the flush valve and check the monometers to see if the inlet and outlet pressures are balanced. If so, it means that the filter is clean.



General Characteristics

Body Material : Pa %30 Gfr

Cartridge Material: Pa (Screen Aisi 304 Cage Pa)

Maximum Workig Pressure : 8 Bar (116 Psi)

Maximum Working Temperature:60 C/ 140 F

The Filtration Degree: 20-50-100-125 Micron

Cartridge Of Filters : Screen Cartridge



CENTRAL RIEGO
Lider en productos de riego

SUCURSAL CURICÓ

ventascurico@centralriego.cl
Av. Colón 1339 - Curicó
+56 75 222 8773
+56 75 222 1975

SUCURSAL SAN FERNANDO

ventassanfernando@centralriego.cl
Av. Bernardo O'Higgins 66
+56 72 237 3146

SUCURSAL TALCA

ventastalca@centralriego.cl
Av. 3 Sur 1457 - Talca
+56 2 2785 6813