

V^{DC PUMPS} ISCOMAT^{DC}



Flow-rate
up to
10 l/min
(up to 2,8 gpm)

Viscosity
up to
2000
cSt

DC oil pumps. A new and complete range of pumps for transferring and delivering oil, operated by direct current motors. These products are especially designed for transferring oil from drums in situations and locations where electricity or pneumatic connections are unavailable.

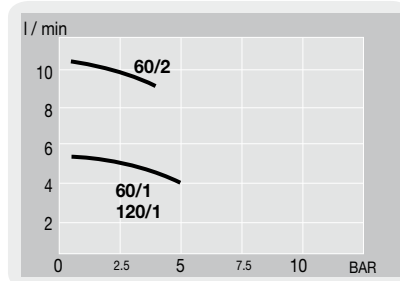
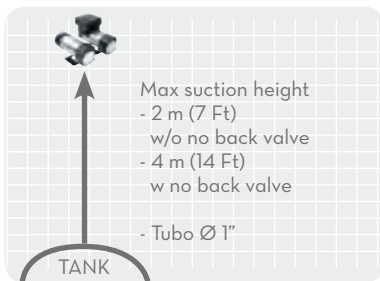
PERFORMANCE

- Flow rate 4 - 10 l/min.
- Operating pressure: 5 bar
- Viscosity up to 2000 cSt (Viscomat DC 60/2 max viscosity of oil 600 cSt)
- Duty cycle: 30 min
- Noise level below 65 dB

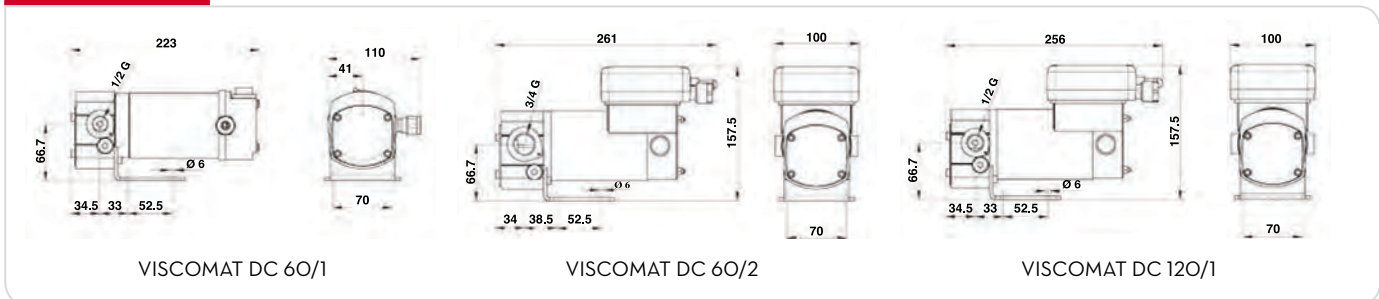


VISCOMAT DC 60/1

VISCOMAT DC 60/2
VISCOMAT DC 120/1



DIMENSIONS



PRODUCTS' RANGE TECHNICAL DATA

Code	Description	Fluids type	Flow-rate		Pressure		Voltage			rpm	Inlet Outlet	Press. switch
			l/min	gpm	bar	psi	DC Volt	Power Watt	Amp. max.			
94 F0030902A	Viscomat DC 60/1 12 V	☉	4	1,2	5	70	12	150	18,5	2900	1/2" BSP	NO
94 F0030901A	Viscomat DC 60/2 12 V (*)	☉	10	2,8	4	57	12	300	35	2900	3/4" BSP	NO
94 F0030900A	Viscomat DC 120/1 12 V	☉	5	1,4	10	140	12	200	26,5	2900	1/2" BSP	NO
94 F0031002A	Viscomat DC 60/1 24 V	☉	4	1,2	5	70	24	150	9,5	2900	1/2" BSP	NO
94 F0031001A	Viscomat DC 60/2 24 V (*)	☉	10	2,8	4	57	24	300	18	2900	3/4" BSP	NO
94 F0031000A	Viscomat DC 120/1 24 V	☉	5	1,4	10	140	24	200	19,5	2900	1/2" BSP	NO

(*) For Viscomat DC 60/2 max oil viscosity 600 cSt