

INVICTA



Versatility and range

All INVICTA pumps have IP 65 rated enclosure made of Polypropilene reinforced with glass fiber. This allows the pumps to be water and impact resistant and corrosion free. Versatile installation as TEKNA series pumps allow for 3 fixing possibilities.

The fastest for a uniform dosing

The INVICTA pumps working at unprecedented 400 strokes/minute, allows a uniform dosing over a wide adjustment range. It covers a wide range of performances with only a few models, providing simplicity in after sales service and parts requirements.

Reliability

All SEKO pumps are tested using modern technologies; their reliability is assured through use of high quality materials and intensive laboratory tests.

Continous operation

The pumps require only the electrical power supply to work. Flow rate is adjustable through the knob on the front of the pump by changing the number of strokes per minute from 0 to 400.

Technical data

Model	Back Pressure	Flow rate	cc/ stroke	stroke/ min	Connections	Weight
	Bar	L/h				Kg
601	12	1,5	0,06	400	4/6	1,7
	10	2	0,08			
	6	2,5	0,10			
602	8	5	0,21	400	4/6	1,7
	5	6	0,25			
	1	9	0,38			

Data obtained with water at ambient temperature and suction height 1,5 metres.
 For outdoor installation with direct sun exposure use black delivery tube.

Liquid contacted materials	Pump Head	Connections	Valve balls	Seals	Diaphragm
	PP	PP	Pyrex	FPM or EPDM	PTFE

Code ordering system

Characteristics	
Power Supply	230V 50-60Hz -10%+15%
Isolation class	F
Protection degree	IP65
Working temperature	-10...40 °C
Pump is supplied with 1,5 metre power supply cable and european plug.	

Pump type	Function	Model	Power supply	Head type
A	CS	602	A	SP
A= Analogic TEKNA series	CS: continous without level control input	See technical data table	A = 230 Vac 50-60 Hz B = 24 Vac 50-60 Hz C = 115 Vac 50-60 Hz	See technical data table

