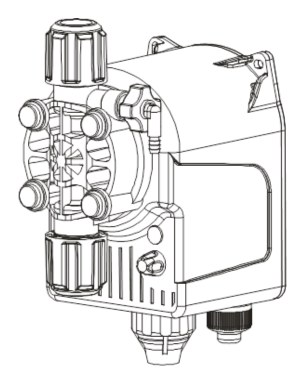


TECHNICAL CHARACTERISTICS



- Flow rates: from 0.2 to 5 l/h
- Max Pressure: up to 7 bar (101.5 psi)
- Power supply:
 - 230 Vac 50/60 Hz
 - 24 Vac on request
 - Stroke rate: from 20 up to 160 strokes/minute
- Pump head:
 - PVDF-T
 - PVDF
- Diaphragm: PTFE
- External Enclosure: PP protection degree IP65
- Installation kit: Included
- Detergent & Rinse installation kit: On request

Seko Invikta Series is a simple solenoid dosing pump, operating with a micro-processor to manage the dosing. Thanks to its small dimension and simple shape, this pump is ideal for application as: OEM's, Swimming pool, Car Wash, Cooling Towers, RO System and so on.

Its external enclosure has an IP55, which guarantees a protection versus splashing water and aggressive environments.

Invikta pump has a LED, which shows the state of the operation:

- Continuous flash when is working properly
- Slow flash when the pump is stopped

The pump head has a manual priming valve and the flow rate is manually adjustable from 0 (pump stop) to 100% of the max flow rate.

The power supply is 230 Vac (standard) and 24 Vac (on request).

The pump can be fixed directly on wall by fixing brackets.

Invikta includes also the installation kit.

The ambient temperature at the site of pump installation cannot exceed 40°C, and the relative humidity cannot be above 90%; the pump cannot be installed in a place exposed to sun or bad weather.



KEY CODE

model										
KCS		Analo				flow rate, m	-	djustable		
			Pressu		w rate	Сарс		Frequency		Ø Connections
	hydraulics		[bar]	[[l/h]		[cc/stroke]			IN / EXT [mm]
	620		1			0,17		20	Low Noise	
	630		7		0,6	0,1		100	Low Flow	4/6
	632		7		2	0,33		100		1, 0
	633 5				5		0,52			
			r supply			``				
		A			(AMS onl	y)				
		0	I!! -I	24 Vac						
			liquid V	ena						
			V	seals	PVDF-T					
				F		FKM-B				
				E			EPDM			
				B		FPM			for Car Wash applications - special seals	
				C		EPDM				
					installa	installation kit				
					К					
					D	Detergent		nt		
					R		Rinse			
					S		LOW NOI	SE		ONLY injection valve
						optional				
		0		0	standard					
KCS	633	A	V	F	к	00				

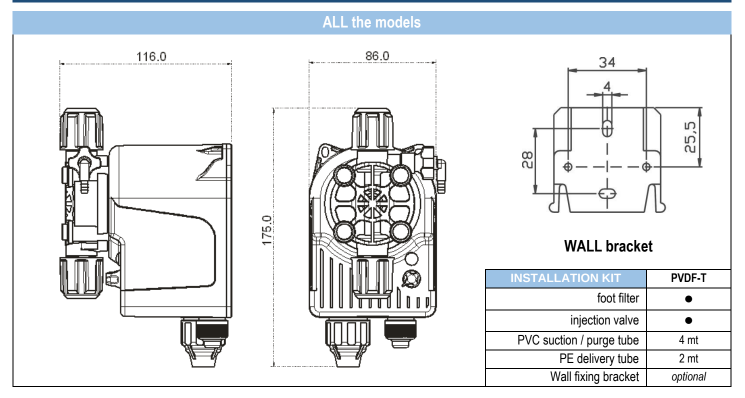


HYDRAULIC CHARACTERISTICS

Pump Model	Pressure [bar]				Power supply [Vac]	Consumption [W]			
			[str./min]	[cc/str.]	Suction	Discharge		Min	Max
K C S 620	1	0,2	20	0,17					
K C S 630	7	0,6	100	0,1	4/6	4/6	230 Vac	_	_
K C S 632	7	2,0	100	0,33	4/0	4/0	230 Vac	-	-
K C S 633	5	5,0	160	0,52					

* Pressure Data in the table refer to the measured parameters on the plant, including the use of SEKO STANDARD injection fitting.

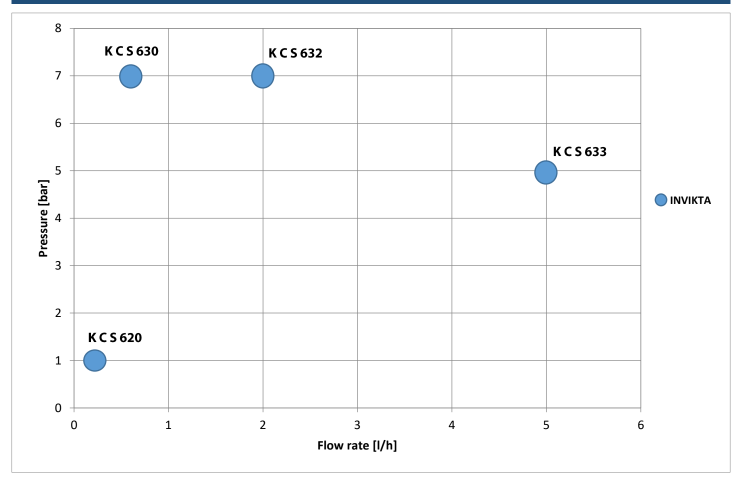
DIMENSIONS



Your Choice, Our Commitment



PERFORMANCE



SPARE PARTS

Ref.	Description		Model				
1.	Complete Pump Head (PVDF-T / Ceramic balls). Seals made in:	FKM-B	SILENT – STD – RINSE				
1.	Complete Fump Read (PVDF-17 Ceramic balls). Seals made in.	EPDM	SILENT – STD – DET				
2.	Valve assembly Suction + Discharge (PVDF-T / Ceramic balls). Seals made in:		SILENT – STD – RINSE				
۷.		EPDM	SILENT – STD – DET				
3.	Diaphragm						
4.	Mounting bracket	ALL the models					
5.	Electronic control boards						