

YL Series Datasheet

BASE-MOUNTED SOLENOID-DRIVEN DOSING PUMP

General Information

Mytho's Hyperion YL Series is a digital dosing pump with constant flow rate, which is manually adjustable by a keyboard (frequency).

With four models in the range, the YL Series covers a wide range of performances including flow rates from 2.5 to 110 l/h and back pressure from 0.1 to 20 bar. The power supply is 100÷240 Vac – 50/60 Hz, therefore the same pump can operate with different supply voltage.

The YL Series' pump head comes in PVDF for high chemical compatibility while the pump is designed for use in ambient temperatures up to 40°C and relative humidity as high as 90%, protected from direct sunlight and extreme weather conditions.

This system is equipped with a manual priming pump for start up and features convenient connectors external to the pump for signal input, in order to avoid opening the pump to making connections. The pump is furnished with a complete standard installation kit, which includes: PVDF foot filter and injection valve, PVC suction and bleed tube plus PVDF delivery tube.



Features

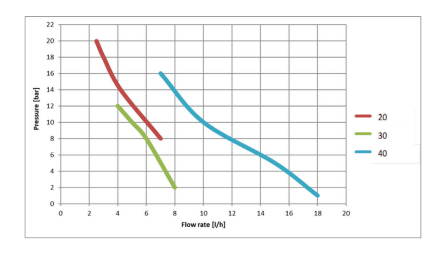
- Flow rates: 2.5 100 l/h
 - Max. backpressure: up to 20 bar
- Power supply: 100÷240 Vac 50/60 Hz
- Stroke rate: 120 300 strokes/minute
- Pump head: PVDF
- Diaphragm: PTFE
- External enclosure: PP reinforced with IP65-rated fibreglass
- Manual priming valve
- External connectors for all signal inputs
- Installation kit included

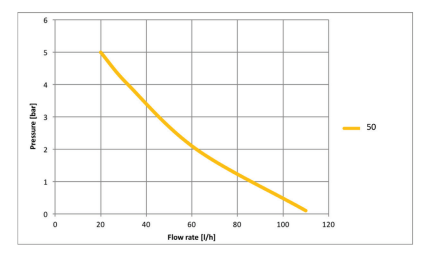
Applications

- Wastewater treatment
- Dairy
- CIP
- Fish farming
- Drinking water
- Cooling towers
- Boiler
- Reverse osmosis
- Galvanic industry
- Irrigation

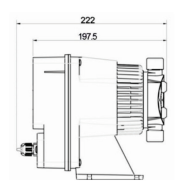


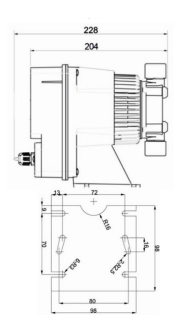
YL Series Performance Curves

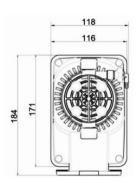




YL Series Overall Dimensional Drawing







Technical data can be changed without notice.

Y Series key code



/L	Digital interface	e - Constant flow	rate manually adj	justable. Level control inpu	ıt.					
′G	Digital interface - Constant flow rate, manually adjustable. Proportional flow rate according to an external analogue (4-20 mA) or digital signal (water meter, 1:n or n Timer function, ppm proportional dosing. Statistics. Password input ON-OFF (remote control). Modbus protocol availablel.									
YR	Digital interface - Constant flow rate, manually adjustable. Proportional dosing according the measured pH or redox value. PT100 probe input for thermal compensation. Repetition alarm relay. Input On-Off for remote control. 4÷20 mA output for measure transmission. Available with Modbus protocol.									
	Hydraulics	Pressure [bar]	Flow rate [l/h]	Capacity [cc/stroke]		Frequency [stroke/1']	Ø Hydr Connections IN / EXT.[mm]			
		20	2.5	0.35						
	00	18	3	0.42		- 120 -	4.10			
	20	14	4.2	0.58			4/6			
		8	7	0.97						
		12	4	0.42		- - 160 -				
		10	5	0.52						
	30	8	6	0.63			4/6			
		2	8	0.83						
		16	7	0.38						
		10	10	0.55		300				
	40	5	15	0.83			4/6			
		1	18	1.00						
		5	20	1.11						
		4	32	1.78						
	50	2	62			300	8/10			
				3.44						
		0.1	110	6.11						
		Power supply	100 010 /	-0/00 -						
		N	100÷240 Vac (
			Liquid end	Body						Ot I
			Liquid end	PVDF						
					gassing					not fo
			Н	PVDF	gassing					not fo
			H A	PVDF - automatic de		ody				not fo
			H A	PVDF - automatic dec	Вс	ody /DF				not fo
			H A	PVDF - automatic deg SS316L Installation kit	Bo PV					not fo
			H A	PVDF - automatic deg SS316L Installation kit	Bo PV	DF njection valve				not fo hydraulid Standa
			H A	PVDF - automatic deg SS316L Installation kit H X wi	Bo PV ith 1.5 bar i	DF njection valve				not fo hydraulid Standa
			H A	PVDF - automatic deg SS316L Installation kit H X wi	Bo PV ith 1.5 bar i	DF njection valve				not fo hydraulid Standa
			H A	PVDF - automatic deg SS316L Installation kit H X wi	Bo PV ith 1.5 bar i WITHO	DF njection valve DUT kit				not fo hydraulid Standa
			H A	PVDF - automatic deg SS316L Installation kit H X wi	Bc PV WITHO	DF njection valve DUT kit FKM-B				not fo hydraulid Standa
			H A	PVDF - automatic deg SS316L Installation kit H X wi	Bo PV WITHOUS 0	DF njection valve DUT kit FKM-B EPDM			ation kit with P ot for Hydrauli	not fo hydraulid Standa only w liquid en
			H A	PVDF - automatic deg SS316L Installation kit H X wi	Both PV WITHOUS 0 1 2	DF njection valve DUT kit FKM-B EPDM PTFE				not fo hydraulid Standa only w liquid en
			H A	PVDF - automatic deg SS316L Installation kit H X wi	Both PV WITHOUS 0 1 2	DF njection valve DUT kit FKM-B EPDM PTFE FFKM				not fo hydraulid Standa only w liquid en
			H A	PVDF - automatic deg SS316L Installation kit H X wi	Both PV WITHOUS 0 1 2	DF njection valve DUT kit FKM-B EPDM PTFE FFKM Market	Customisation			not fo hydraulid Standa only w liquid en
			H A	PVDF - automatic deg SS316L Installation kit H X wi	Both PV WITHOUS 0 1 2	DF njection valve DUT kit FKM-B EPDM PTFE FFKM Market				not for hydraulii Standa only w liquid en
			H A	PVDF - automatic deg SS316L Installation kit H X wi	Both PV WITHOUS 0 1 2	DF njection valve DUT kit FKM-B EPDM PTFE FFKM Market	Customisation N	(n		not fo hydraulid Standa only w liquid en
			H A	PVDF - automatic deg SS316L Installation kit H X wi	Both PV WITHOUS 0 1 2	DF njection valve DUT kit FKM-B EPDM PTFE FFKM Market		(n		not for hydraulid Standa
			H A	PVDF - automatic deg SS316L Installation kit H X wi	Both PV WITHOUS 0 1 2	DF njection valve DUT kit FKM-B EPDM PTFE FFKM Market		(n		