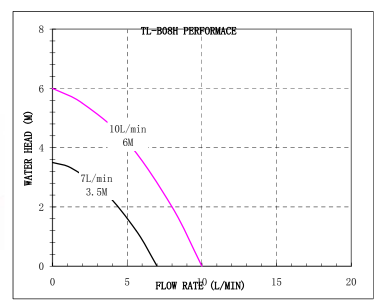
## **TOPSFLO / TL- B08H**





Model	Product Code	Max Flow Rate (L/M)	Rated Voltage (DC)	Current (A)	Max Water Head (M)	Power (W)
	TL-B08H-12-0703	7	12VDC	0.9	3.5	11
TL-B08H	TL-B08H-12-1006	10	12VDC	1.6	6	20
(100℃)	TL-B08H-24-0703	7	24VDC	0.5	3.5	12
	TL-B08H-24-1006	10	24VDC	0.8	6	20
	can customize specification of TL-B08H-24-1208, but which only for ≤70°C liquid only					
TL-B08H/PV	TL-B08H/PV-12/24- 1006	10	12V (8V~26V)	0.8	6	20
(100℃)	special designe low starting, can be powered directly by solar panels, apply for both 12V and 24V v					
	pump itself meet: <b>/H /F</b> (high temperature 100°C / food grade) can be customized: <b>/S</b> (submersible) ONLY for liquid ≤60°C, ambient temperature≤40°C					

## **Important Note:**

TOPSFLO not confirmation also not recommend the TL-B08H or H/PV pump used for Solar Hot Water System Circulation, for the pump is belong to normal plastic circulation pump (not with specializing enhanced design) which can not meet 10bar system pressure.

TOPSFLO also not responsible for any quality problems happened in short time or years due to usage of this pump for Solar Hot Water System Circulation which usually with system pressure requirements to 10bar, also with all materials requirements should above 200 ℃,etc

