

DLP/DLP-A/D DLP-HV

DC & AC/DC & WIDE VOLTAGE BRUSHLESS SWIMMING POOL SOLAR PUMP

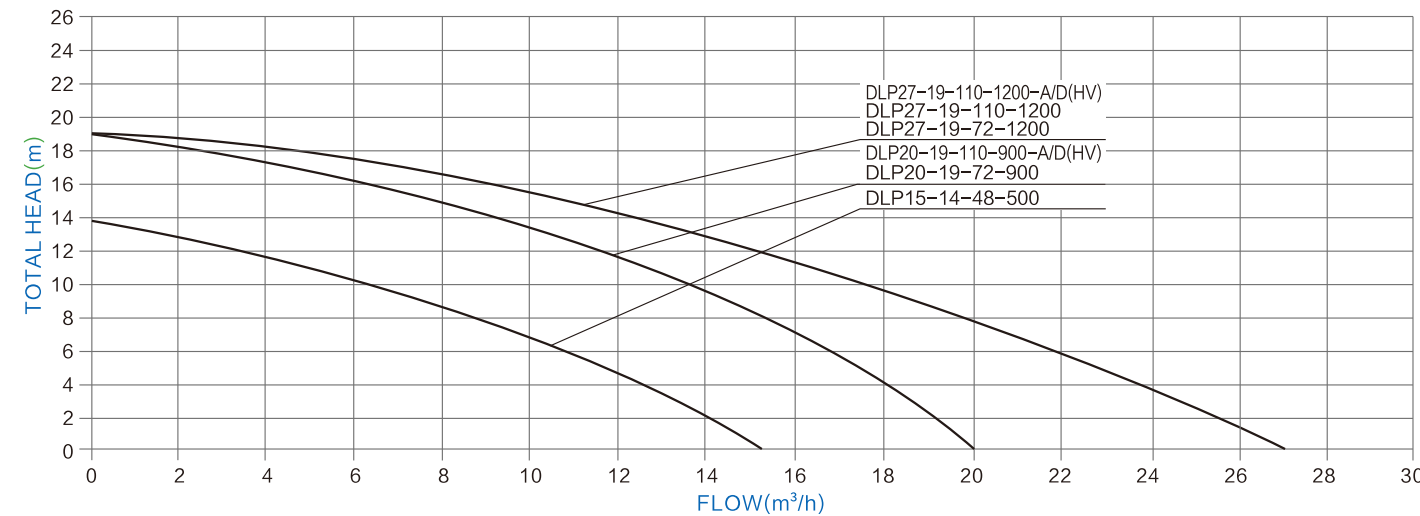


TECHNICAL DATA

ITEM	Voltage	Optimum input voltage (DC)	Power	Max. Flow	Max. Head	Outlet	Cable	Solar panel	
								Open circuit voltage(VOC)	Power
DLP15-14-48-500	48V	60V-90V	500W	15m³/h	14m	2X2"	2m	<105V	≥1.3*PUMP POWER
DLP20-19-72-900	72V	90V-120V	900W	20m³/h	19m	2X2"	2m	<160V	≥1.3*PUMP POWER
DLP27-19-72-1200	72V	90V-120V	1200W	27m³/h	19m	3X3"	2m	<160V	≥1.3*PUMP POWER
DLP27-19-110-1200	110V	110V-150V	1200W	27m³/h	19m	3X3"	2m	<210V	≥1.3*PUMP POWER

ITEM	(AC) Voltage	(DC) Voltage	Power	Max. Flow	Max. Head	Outlet	Cable	Solar panel	
								Open circuit voltage(VOC)	Power
DLP20-19-72-900-A/D	85V-280V	80V-430V	900W	20m³/h	19m	2X2"	2m	<430V	≥1.3*PUMP POWER
DLP20-19-72-900-HV	/	80V-430V	900W	20m³/h	19m	2X2"	2m	<430V	≥1.3*PUMP POWER
DLP27-19-72-1200-A/D	85V-280V	80V-430V	1200W	27m³/h	19m	3X3"	2m	<430V	≥1.3*PUMP POWER
DLP27-19-72-1200-HV	/	80V-430V	1200W	27m³/h	19m	3X3"	2m	<430V	≥1.3*PUMP POWER

PERFORMANCE CURVES



FREE SPARE PARTS



DC controller

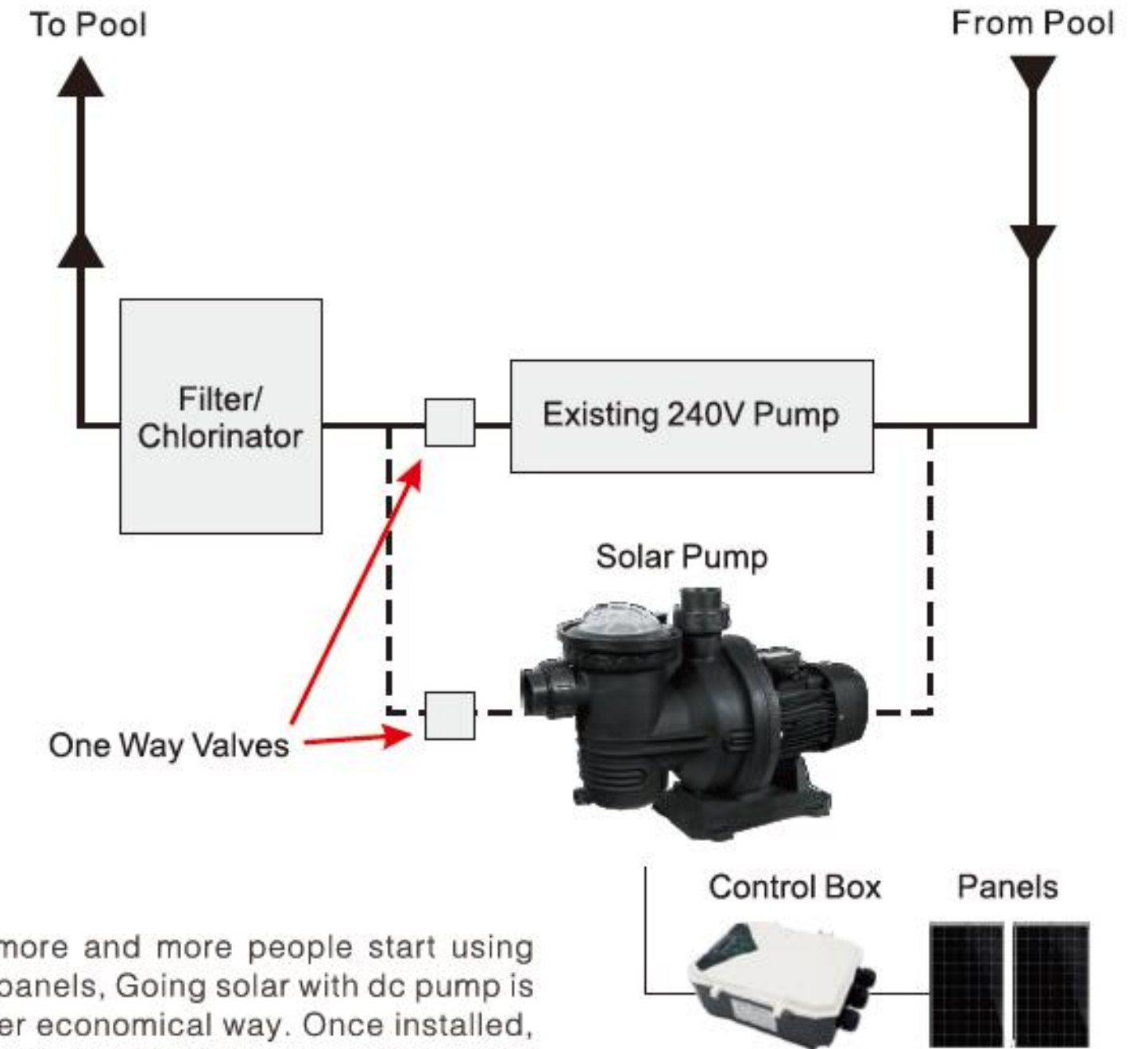


AC/DC auto-switching controller



Wide Voltage HV Controller

REPLACE YOUR AC PUMP BY WBS DC PUMP



With more and more people start using solar panels, Going solar with dc pump is a super economical way. Once installed, there are no electricity costs to run our units.