





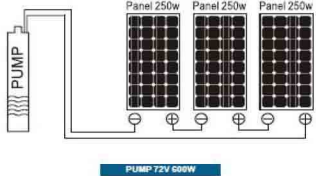
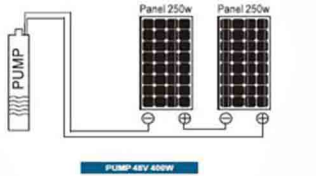
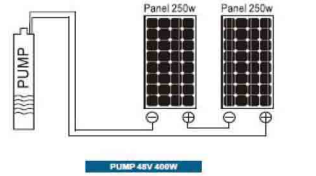
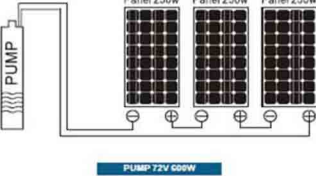


# GOL PUMPS TECHNOLOGY INC

3750NW114 AVE #6 MIAMI, FL 33178

Ph: +1 (786) 615 8984  
Fax: +1 (786) 615 7043

## DC SOLAR PUMP-2nd Generation deepwell

| MODEL NO.   | SYDC72V/I-60-3-0.6-1   | SPDC24V/I-40-3-0.4-1  | SYDC48V/I-50-3-0.4-1   | SPDC24V/I-50-3-0.6-1   |
|---|--|---|--|--|
| <b>Description</b>                                      | IMPELLER DC72V 600W MAX HEAD 60M MAX FLOW 3M <sup>3</sup> /H cable 20m                             | IMPELLER DC24V Max 40M 400W MAX FLOW 3M <sup>3</sup> /H cable 20m                                   | IMPELLER DC48V Max 50M 400W MAX FLOW 3M <sup>3</sup> /H cable 20m                                    | IMPELLER DC24V Max 50M 600W MAX FLOW 3M <sup>3</sup> /H cable 20m                                    |
| <b>PICTURE</b>  |                   |                    |                   |                   |
| <b>RECOMMEND SOLAR CONNECTION (series connection)</b>   | <br>PUMP 72V 600W | <br>PUMP 24V 400W | <br>PUMP 48V 400W | <br>PUMP 24V 600W |
| <b>RECOMMEND BATTERY CONNECTION (series connection)</b> | 6 BATTERY 12V bigger then 25A series connection  | TWO BATTERY 12V bigger then 25A series connection   | 4 BATTERY 12V bigger then 25A series connection  | TWO BATTERY 12V bigger then 25A series connection  |