

Providing Power and Water for Life $^{\mathsf{T}}$

-With Our Proprietary High Efficiency Pump and Converter Technology

-Available with optional Water Purification

Systems as shown below MADE IN THE USA

CALL US 856-784-3195



DP 60/120/180

DUAL PURPOSE MACHINES FOR IRRIGATION AND POTABLE WATER

AGR 285/570/855

MACHINES FOR IRRIGATION ONLY

DP/AG 60 up to 60,000 GPD (227,400 LPD) Potable Water DP/AG 120 up to 120,000 GPD (454,800 LPD) Potable Water DP/AG 180 up to 180,000 GPD (682,200 LPD) Potable Water

171,000 GPD (648,090 LPD) for Irrigation 342,000 GPD (1,296,180 LPD) for Irrigation 513,000 GPD (1,944,270 LPD) for Irrigation

DP 60/120/180 AGR 285/570/855				
Category:	#	Unit	Data US (Metric)	
Ext. Dimensions: Open	х	LxWxH	432 " x 86 " x 96 " (10972 x 2184 x 2438)	
Ext. Dimensions: Closed	Х	LxWxH	432 " x 86 " x 80 " (10972 x 2184 x 2032)	
Weight:	х	Dry	5800 lbs. (2630 Kg)	
Construction:	х	Materials	Steel, Aluminum (Trailer platform for easy mobility)	
Battery Bank	24	Capacity	48 VDC, 44/64 kWh, (AGM or GEL, Maintenance free) 64/94 kw Optional	
Solar Panels:		Total Wattage	5,280 W/h - 7,040 W/h - 10,560 W/h	
Warranty:		18 Months - Comes with estimated 18 months of replacement filters FREE		
Pumping Capabilities: AC Current				
AGR 285 - Agricultural		AGR 285 Pumping Only - 4.6 Up to 285 gallons per minute Irrigation (DOH)		
		Pumping Operations During Daylight Hours Only - (No Batteries)		
AGR 570 - Agricultural		AGR 570 Pumping Only - 9.2 Up to 570 gallons per minute Irrigation (DOH) Dual Pump Machine		
		Pumping Operations During Daylight Hours Only - (No Batteries)		
AGR 855 - Agricultural		AGR 855 Pumping Only - 13.8 Up to 855 gallons per minute Irrigation (DOH) Triple Pump Machine		
		Pumping Operations During Daylight Hours Only - (No Batteries)		
Water Filtration :				
FR/AGR - DUAL PURPOSE		DP 60 Up to 60,000 gpd (227,400 lpd) Potable Water or 171,000 gpd (648,090 lpd) for Irrigation		
FR/AGR - DUAL PURPOSE		DP 120 Up to 120,000 gpd (454,800 lpd) Potable Water or 342,000 gpd (1,296,180 lpd) for Irrigation		
FR/AGR - DUAL PURPOSE		DP 180 Up to 180,000 gpd (682,200 lpd) Potable Water or 513,000 gpd (1,944,270 lpd) for Irrigation		
BR - Brackish Water RO		BR 8 Up to - 8.3 gpm (31 lpm) / 6,000 gpd	Up to 15,000 ppm TDS Saline Feed Water (1 ROU 48 vdc)	
SW - Sea Water RO		SW 3 Up to - 3.1 gpm (12 lpm) / 2,250 gpd	Up to 45,000 ppm TDS Raw Ocean Feed Water (1 ROU 48 vdc)	
		· · · · · · · · · · · · · · · · · · ·	-	

FR = Fresh Water Filtration BR & SW = Reverse Osmosis Filtration
Ultra and nano Filtration available upon request
TERMS: ex-works Voorhees, New Jersey – USA



Mobile Power international