


SOLAR ENERGY DC INC.

Informations techniques (systeme de chauffage solaire pressurisé) - HCM Technical Data (Split pressurized system) solar collector



	Specifications du tube - Tube Specification	Protection -Tube Coating	Rendement journalier à (50°C) (Litres) Daily Output (50°C) (Liters)	Prix - Price
HCM12-58/1800	Φ58mm*1800mm*12 (2.3"*70.8"*12)	Element chauffant-Heat pipe	85---120	\$450.00
HCM15-58/1800	Φ58mm*1800mm*15(2.3"*70.8"*15)	Element chauffant-Heat pipe	105---150	\$650.00
HCM20-58/1800	Φ58mm*1800mm*20(2.3"*70.8"*20)	Element chauffant-Heat pipe	140---200	\$810.00
HCM30-58/1800	Φ58mm*1800mm*30(2.3"*70.8"*30)	Element chauffant-Heat pipe	210---300	\$1,250.00
Station de travail (pompe, contrôleur, valve de sureté - Working station(pump, controller,SV)				\$860.00

Model	Capacité - Capacity	Dimensions - Size(mm/po)	Heat Exchangers Echangeurs de chaleur	Volume (m ³)	Poids (kg)	Connect Size	Price list
	150L-40gal	Φ470×1450-18.5" x57"	1	0.469	40	1/2"	\$750.00
	200L-52.8gal	Φ550×1340-21.6"×52.8"	1	0.57	48	3/4"	\$850.00
	200L-52.8gal	Φ550×1340-21.6"×52.8"	2	0.57	53	3/4"	\$995.00
	300L-79.3gal	Φ580×1700-23"×67"	2	0.739	62	3/4"	\$1,215.00
	500L-132gal	Φ700×1890-23"×74.5"	2	1.156	86	3/4"	\$1,580.00

f).Pression d`opération - Operating Pressure : 6 Bar

g).Anti-Freeze:-35°C

h).Résistance à la grêle - Hail Resistance : 25mm



(Collecteur-Manifold)



(Element Chauffant-Heat Pipe Tube)



(Collecteur-Manifold Main Pipe)



(Collecteur Solaire-Solar Collector)

