



North American Solar Solutions

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Reference Image	Vacuum tube			Produce hot water	Pressure	Area		Packing Volume		Loading Quantity(Ref)			Unit Price FOB Clarksburg (CAN)
	Dia	Length	Qty			Aperture	Install	Manifold+frame	Tubes	20'GP	40'GP	40'HQ	
	(mm)		Pcs			(SQM)	(M)	(M ³)	(M ³)	(Sets)	(Sets)	(Sets)	
	NASS-VTC400A			20 x2sides	400	No	5.44	3.8x1.7	For galvanized angle iron frame is our first practice in export, data regarding packing volume is not available until the products made.We would appreciate your understanding!			1325	
	Φ58*1800												

Components

- High borosilicate glass vacuum tube
- Manifold: SUS304-2B stainless steel
- Cylindric manifold tank
- Stainless steel outer shell
- Polyurethane foam insulation
- Stainless steel bolts and nuts
- Macromolecule silicon rubber seal
- Galvanized angle iron frame (excellent firm and steady performance)

Data

Wind resistance	45m/s
Hail resistance	20-25mm
Working temperature	-20~250 degree celsius
Max testing pressure	0.6 Mpa (for 1 minute)
Lifespan	15 years
Reflect angle:	38-45 °

Feature

- Economical and environmental protection
- This frame is suitable for Canada where snow loading occurs frequently in winter
- We suggest periodic cleaning to avoid dust on tube surface influence heat efficiency
- Suitable for flat roof/building top
- Careful operation is needed especially in Summer and Winter, or tube will burst.
- Breakage of 1 tube will influence the operation of whole system, so please handle carefully

Certificates

- CE; ISO9001:2000; CCC; China Top Brand
- China Standard Products in Solar Water Heater Industry
- Golden Prize in China International Patent & Brand Expo;
- Renowned Brand on China Central Television(CCTV);
- Private Customers, we will refer you to the dealers of your area of service.

Price Validity Dec-10

Price is for reference, it varies accordingly as order quantity, payment term etc changes.
Additional wooden box is necessary for sample (quoted separately when sample is needed)

Product Image for reference



Usual Practice

- Packing: Standard export carton for FCL, Wooden box is additional for sample to avoid breakage during shipment
- FOB Our Dock
- Payment term: 30% Placement of Order, Order full payment upon pick-up
- Contact person: Dillen, Peter Moonen
- Company name : North American Solar Solutions
- Email: solarsolutions@bmts.com
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Contact Details

