

## SAMPLE FILE - Japan Exports of Instantaneous Gas Water Heaters

The purpose of this paper is to show what sort of typical analytical tables and charts are available in a standard TradeData Excel file for any product exported from Japan. The product chosen was Instantaneous gas water heaters. Similar information is available for any product. The information is supplied in Excel file format and the file is designed to enable efficient analysis of the underlying statistics. At the end of this paper there are listed two typical export transactions to demonstrate the underlying export information that is available in TradeData's standard Excel file.

### Table – Top Ten Destination Countries

The following table comes directly out of our standard excel file and shows – monthly – the top ten destination countries in terms of volumes as well as average prices, per month, by country. This table provides a convenient summary of month-to-month movements in exports. TradeData will normally supply the current year and five years of back data in its data files. However, if more data is required, in most cases, we can supply at no extra charge.

		U.S.A.	Australia	Mexico	Hong Kong	New Zealand	China	Italy	Indonesia	Brazil	Israel	Others	Total
Dec-21	CIF per Number	\$788.64	\$384.94	\$634.36	\$422.50	\$418.97	\$468.08	\$534.75	#DIV/0!	\$469.83	\$444.61	\$764.54	\$591.22
	Quantity	35,606.0	23,986.0	25,868.0	8,648.0	3,289.0	3,367.0	438.0	0.0	1,702.0	460.0	2,305.0	105,669.0
Jan-22	CIF per Number	\$672.38	\$438.42	\$642.32	\$438.24	\$428.00	\$529.70	\$507.59	#DIV/0!	\$505.02	\$425.46	\$665.95	\$596.06
	Quantity	38,174.0	11,419.0	9,197.0	4,285.0	2,458.0	1,885.0	530.0	0.0	590.0	320.0	930.0	69,788.0
Feb-22	CIF per Number	\$713.38	\$422.63	\$633.52	\$459.58	\$433.63	\$573.01	\$705.37	\$125.71	#DIV/0!	\$400.20	\$710.01	\$598.67
	Quantity	45,432.0	20,606.0	13,077.0	5,154.0	1,773.0	2,559.0	456.0	2,040.0	0.0	186.0	1,275.0	92,558.0

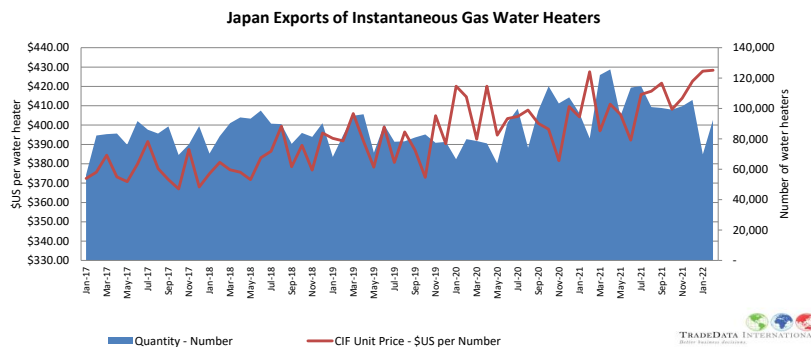
### Details

There is a worksheet in the excel file that lists Japan details by country and average prices each month. Note these are prices at FOB in Japan. These prices do not include transport and insurance costs. A small sample is below.

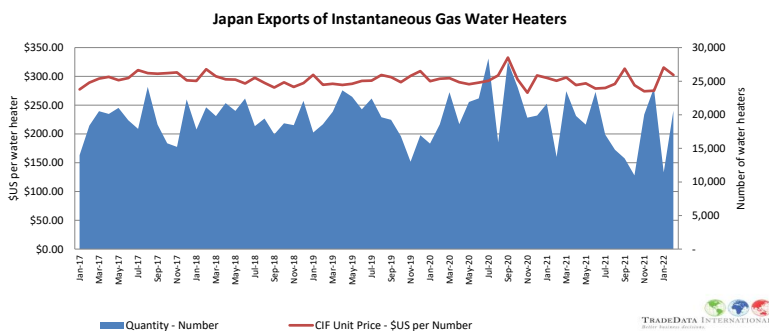
Date	Country	Port	Mode Transport	Data		\$US Unit Price CIF	
				Sum of Quantity1	Sum of Value_USD		
Feb-22	U.S.A.	Quantity1 Unit					
		Number	<input type="checkbox"/> NAGOYA <input type="checkbox"/> SHIMIZU <input type="checkbox"/> KOBE <input type="checkbox"/> TOKYO <input type="checkbox"/> CHUBU AIRPORT	SEA SEA SEA SEA AIR	33,174 9,870 2,120 246 22	16,826,418 4,490,200 1,729,475 128,188 14,583	\$507.22 \$454.93 \$815.79 \$521.09 \$662.88
		Number Total			45,432	23,188,865	\$510.41

### Price and Quantity

The next chart shows monthly movement in export volumes - the blue shaded area of the chart - and in average prices on an FOB basis. Export volumes increased sharply towards the end of 2020 and again in March and April 2021. Export volumes were over 120,000 a month in March and April 2021 which is large increase over 80,000 a month exported early in 2020. Average prices have been between \$US 370 and \$US 400 a unit since 2017 but in January 2020 increased to above \$US400 a unit and just under \$US430 in early 2022.

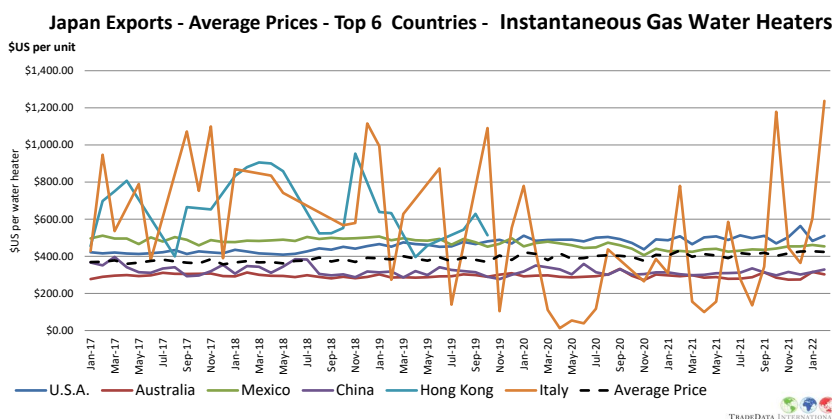


The excel file enables the user to select a supply country and then redraw this Price&Quantity chart to only include exports to the selected country. The chart below lists Price and Quantity where exports only to Australia are selected. Export volumes to Australia are stable on a trend basis around 20,000 units a month. However, export volumes declined substantially late in 2019 and then recovered in the second quarter of 2020. Average prices to Australia have declined slowly over time and are under \$US 300 since the middle of 2018. Since then, although volatile prices mostly been under \$US300 a unit but increased sharply in early 2022.



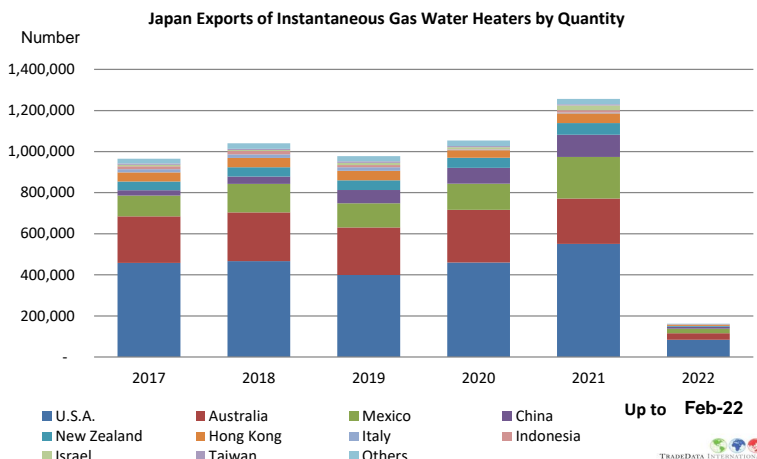
### Average Prices – Top Six Supply Countries over time

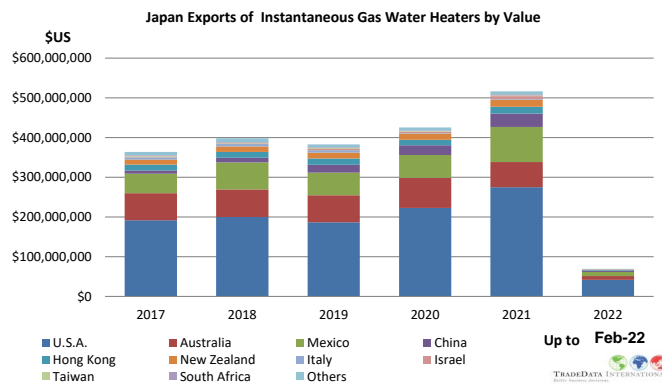
The following chart list average prices over time for the Top 6 destination countries. Exports to Mexico, Italy and the US are at higher prices than to China, Hong Kong and Australia.



### Major Destination Countries

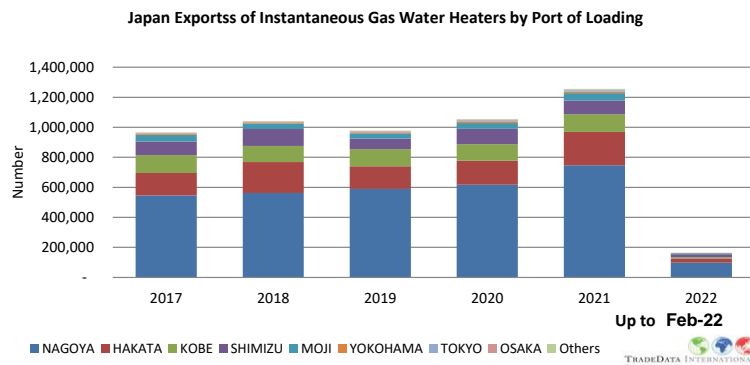
The following two charts list annually the top ten destination countries both in volume and value terms. These charts draw the major supply countries market shares over time. Exports to the USA and Australia dominate. Exports to Mexico have increased strongly in 2017 and 2018 and export to China increased strongly in 2019 and 2020 from a low base.





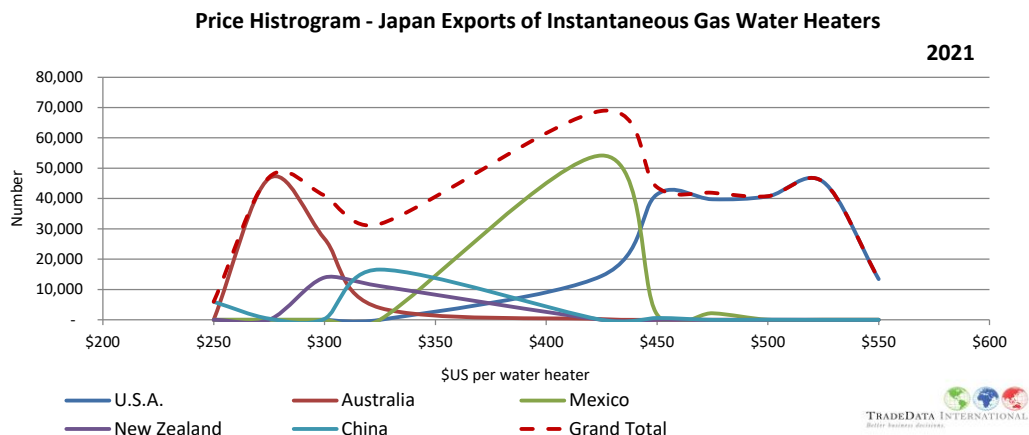
## Exports Volumes by Ports of Loading in Japan

The following chart lists the Ports of Loading in Japan where exports depart. The ports of Nagoya and to a lesser extent Hakata, Kobe and Shimizu dominate.



## Market Segments

The following chart lists a Price Histogram by Country. This shows that during the first nine months of 2021 the volumes exported at different price points and which major destination country purchased at these price points. The excel file enables the user to select different years and to the chart will redraw itself accordingly. The USA and Australia are the two largest markets, and they purchase at different points – around \$US 275 for Australia and \$US 450 and above for the USA. Mexico purchase at around 425 per unit.



## Two Typical Transactions

The following table list two typical data transactions as found in the Japan export data set.

<b>Code</b>	841911000	841911000
<b>TradeType</b>	Exports	Exports
<b>Year</b>	2017	2017
<b>Month</b>	09	09
<b>Deduced</b>		0
<b>Description</b>	Instantaneous gas water heaters	Instantaneous gas water heaters
<b>Reporting_Country</b>	Japan	Japan
<b>Reporting_Country_strd</b>	Japan	Japan
<b>Partner_Country</b>	Australia	Canada
<b>Partner_Country_strd</b>	Australia	Canada
<b>Value_Unit</b>	Yen	Yen
<b>Value</b>	149,479,000	20,213,000
<b>Value_AUD</b>	\$1,694,133	\$229,086
<b>Value_Euro</b>	1,128,116	152,547
<b>Value_USD</b>	\$1,350,876	\$182,669
<b>Quantity1 Unit</b>	Number	Number
<b>Quantity1</b>		4175
<b>Port</b>	HAKATA	SHIMIZU
<b>Date</b>	Sep-17	Sep-17
<b>Mode_of_Transport</b>	SEA	SEA

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