

Electrical Hot Bath Type Vaporizer			
Annual Electricity Cost of a Vaporizer with 200V, 3-Phase			
※Amount of electrical consumption is in the parentheses.			
Operation Hours	100hours/month	150hours/month	200hours/month
Capacity50kg/h =7kw	JPY164,398 (3,912 k Wh)	JPY194,775 (5,868 k Wh)	JPY225,151 (7,824 k Wh)
Capacity100kg/h =14kw	JPY328,783 (7,824 k Wh)	JPY389,351 (11,724 k Wh)	JPY450,104 (15,636 k Wh)
Capacity200kg/h =28kw	JPY657,368 (15,636 k Wh)	JPY778,689 (23,448 k Wh)	<b>JPY900,009</b> (31,260 k Wh)

1<sup>st</sup> October 2013

JPY 900,009

=

£ 6,000

=

\$ 9,200

=

€ 7,000

**ecoRizer = ZERO JPY, £, \$, €**