

De Jong DUKE

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de JONG DUKE

De Jong DUKE LLC

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**EVA EMP  
Test Report On Energy Consumption**

**Machine Information:**

Machine Type	Zia 8.000 series
Model number	9CND
Manufacturer:	de JONG DUKE

Boiler Volume:	0,72	Litre
Nominal Boiler Temperature:	92,0	°C
Energy Saving Temperature:	65,0	°C

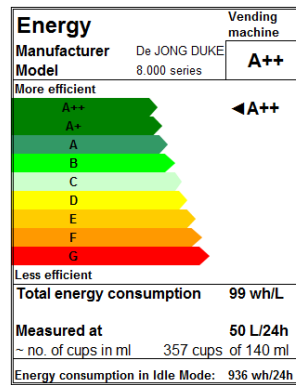
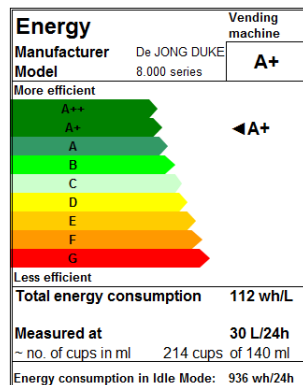
**Test Conditions:**

Ambient Test Temperature (°C)	25,4	°C	+/- 1 °C
Ambient Test Relative Humidity (%)	48,4	%	+/- 20 %
Inlet Water temperature (°C)	20,0	°C	+/- 2 °C

**Energy Measurements Hot Drinks:**

Heat Up phase measurement	<b>HU</b>	64	Watt hours
Idle phase Measurement	<b>IM</b>	39	Watt hours / Hour
Vending phase Measurement (30 consumptions)	<b>VM</b>	381	Watt hours
Average Drink Volume Measurement	<b>DV</b>	0,140	Litre
Number of Drinks delivered	<b>NOD</b>	30 Cups	
Average Drink Temperature Measurement	<b>DT</b>	80,6	°C
Cool down Duration (From IS to ESS)	<b>CCD</b>	1,1	Hours
Cool down energy consumption	<b>CD-ESM</b>	11	Watt hours
Energy saving mode measurement	<b>ESM</b>	25	Watt hours
Heat up form energy saving mode	<b>HU-ESM</b>	25	Watt hours

**Energy Label:**



**Energy consumption per liter (ECPL)= 99 Watt**

Test Performed by Technical Support  
Date: 26-06-2019

Signed: