

# ROBOTIK<sup>®</sup> TECHNOLOGY



ROBOTIK 207

Technical specifications

<b>Fixed canisters bases</b>	<b>180</b>
<b>Variable canisters bases</b>	<b>27</b>
<b>Control mode</b>	<b>Touch Screen UMPC(Ultra Mobile PC Control) Server : Window XP / C#</b>
<b>Dispensing speed</b>	<b>Maximum 60 packing / minute</b>
<b>Printing mode</b>	<b>Thermal Printing - Printing service for selected contents (Specified Form)</b>
<b>½ tablet or general medicine without tablet cassette</b>	<b>FSP(Free Shape Packing System) or MDU (Manual Device Unit) FSP : 3 bowl / MDU : 24 cells</b>
<b>Dimensions</b>	<b>840(W)*1080(D)*1740(H)</b>
<b>System weight</b>	<b>About 620 kg</b>
<b>Pollution standards</b>	<b>Category 2</b>
<b>Overvoltage</b>	<b>Category 2</b>
<b>Equipment</b>	<b>Class 1</b>
<b>Environment</b>	<b>Temperature : 10-40 ° C / Humidity 10-80 %</b>
<b>Consumption</b>	<b>850 W – 1000 V A</b>
<b>Power supply</b>	<b>220 V / 50 Hz</b>
<b>Connections</b>	<b>Network RJ45 and electrical connection at the back</b>
<b>Installation / Aeration</b>	<b>Minimum 20 cm from the wall / 3 aeration fans</b>
<b>Noise standards</b>	<b>&lt;85 dB</b>

**ROBOTIK TECHNOLOGY**

Z.I. A – 542 Avenue Franklin Roosevelt – 62400 Béthune

Tél +33 (0) 321 562 930 – Fax +33 (0) 321 564 407

[contact@robotiktechnology.com](mailto:contact@robotiktechnology.com) – [www.robotiktechnology.com](http://www.robotiktechnology.com)