Aero Bucket system AB-32

All dimensions in inches

a – Distance between Plants
b – Distance between Two Rows
c – Total system length
d – Height of stand from floor

All system consists of Standard accessories,
A-  Pump controller
B-  Pump with appropriate capacity and connection pipes
C-  Net Pots 32
D-  Rock Wool and clay balls

*Because of continuous improvement in design dimension varies
All dimensions in inches, water tank not supplied with standard set
**Aero Bucket system AB-64**

**All dimensions in inches**

a – Distance between Plants  

b – Distance between Two Rows  

c – Total system length  

d – Height of stand from floor

<table>
<thead>
<tr>
<th>No. Of Plants</th>
<th>a</th>
<th>b</th>
<th>c</th>
</tr>
</thead>
<tbody>
<tr>
<td>64</td>
<td>8</td>
<td>12</td>
<td>36</td>
</tr>
</tbody>
</table>

*Because of continuous improvement in design dimension varies  
All dimensions in inches, water tank not supplied with standard set
Vertical tower VT-20

All dimensions in inches

a – Distance between Plants
b – Distance between Two Rows
c – Total system length
d – Height of stand from floor

<table>
<thead>
<tr>
<th>No. Of Plants</th>
<th>a</th>
<th>b</th>
<th>c</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>8</td>
<td>4</td>
<td>37</td>
</tr>
</tbody>
</table>

**Water Tank 8 Lit Capacity

All system consists of Standard accessories,

A- Pump controller
B- Pump with appropriate capacity and connection pipes
C- Net Pots 32
D- Rock Wool and clay balls

*Because of continuous improvement in design dimension varies
All dimensions in inches
All dimensions in inches,

a – Distance between Plants
b – Distance between Two Rows
c – Total system length

All system consists of Standard accessories,

A- Pump controller
B- Pump with appropriate capacity and connection pipes
C- Net Pots 20
D- Rock Wool and clay balls

*Because of continuous improvement in design dimension varies
All dimensions in inches, water tank not supplied with standard set

<table>
<thead>
<tr>
<th>No. Of Plants</th>
<th>a</th>
<th>b</th>
<th>c</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>6</td>
<td>8</td>
<td>48</td>
</tr>
</tbody>
</table>
NS 40 – 40 Plant  Aero NFT System

All dimensions in inches,

a – Distance between Plants
b – Distance between Two Rows
c – Total system length

<table>
<thead>
<tr>
<th>No. Of Plants</th>
<th>a</th>
<th>b</th>
<th>c</th>
</tr>
</thead>
<tbody>
<tr>
<td>40</td>
<td>8</td>
<td>8</td>
<td>90</td>
</tr>
</tbody>
</table>

All system consists of Standard accessories,

A- Pump controller
B- Pump with appropriate capacity and connection pipes
C- Net Pots 40
D- Rock Wool and clay balls

*Because of continuous improvement in design dimension varies
All dimensions in inches, water tank not supplied with standard set
NS 60 – 60 Plant Aero NFT System

All dimensions in inches,

a – Distance between Plants
b – Distance between Two Rows
c – Total system length

<table>
<thead>
<tr>
<th>No. Of Plants</th>
<th>a</th>
<th>b</th>
<th>c</th>
</tr>
</thead>
<tbody>
<tr>
<td>60</td>
<td>8</td>
<td>12</td>
<td>170</td>
</tr>
</tbody>
</table>

All system consists of Standard accessories,

A- Pump controller
B- Pump with appropriate capacity and connection pipes
C- Net Pots 60
D- Rock Wool and clay ball

*Because of continuous improvement in design dimension varies
All dimensions in inches, water tank not supplied with standard set
NS 100 – 100 Plant Vertical A frame NFT System

All dimensions in inches,

a - Distance between Plants  
b - Distance between Two Rows  
c - Total system length

<table>
<thead>
<tr>
<th>No. Of Plants</th>
<th>a</th>
<th>b</th>
<th>c</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>6</td>
<td>12</td>
<td>200</td>
</tr>
</tbody>
</table>

Floor Area Plan for one System

All system consists of Standard accessories,

A- Pump controller  
B- Pump with appropriate capacity and connection pipes  
C- Net Pots 100  
D- Rock Wool and clay balls

*Because of continuous improvement in design dimension varies
All dimensions in inches, water tank not supplied with standard set