**R/F tilting table** with an advanced Spot Film Device, provided with Touch Screen controls and “Straingage” movements. Easy to incorporate any Digital Imaging System, with up to 12” I.I. tube.
Compact 90°/15° Tilting Table, complete with the most up-to-date electronics, to perform a wide range of radiographic and fluoroscopic diagnostic examinations in all hospitals and private clinics.

Microprocessor controlled unit, designed to enable easy and rapid positioning and centering of the patient, with precise and accurate movements.

R/F Table tilting from vertical to 15° Trendelenburg, with 4-way moving table-top, advanced Spot Film Device, motordriven compression cone, collimator automatically adjustable to the required SID and additional table-side control panel on the frontal table cover.

Extremely compact modem electronics with an easy access, for high reliability, quick repairings or maintenance checks.

Advanced automatic Spot Film Device provided with Touch Screen controls, “Strainingage” movements and front loading auto-centering cassette tray. Possibility to use standard cassettes with sizes from 18x24 cm to 35x35 cm., with 2-3-4-6 subdivisions.

Display on the Touch Screen of the cassette size, the selected subdivision and the number of the available exposures. Complete with specialized operative techniques, like “Fast Bolus Chasing” and rapid exposures sequence up to 2 images/sec.
Complete Spot Film Device park-back, allowing easy access of the patient to the table and the performing of all routine radiographic examinations with the under-table-top Potter Bucky together with the optionally available column stand or ceiling suspension, supporting the X-ray tube and collimator.

Preset to incorporate any Digital Imaging Systems, with up to 12" I.I. tubes, a vibrating grid and an AEC detection chamber.

### SPOT FILM DEVICE SUBDIVISION

- 24x18
- 18x24
- 24x24
- 30x24
- 24x30
- 30x30
- 35x35
### TECHNICAL DATA

<table>
<thead>
<tr>
<th>TABLE</th>
<th>TABLE TOP</th>
<th>SPOT FILM DEVICE</th>
<th>UNDER TABLE POTTER BUCKY</th>
<th>ELECTRICAL POWER</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Tilt, degrees From +90° to -15° Trendelemburg</td>
<td>• Dimensions cm 202 x 71</td>
<td>• Display Touch screen</td>
<td>(Optional)</td>
<td>• Power KW 2.5</td>
</tr>
<tr>
<td>• Size LxWxH (cm) 205 x 141 x 157</td>
<td>• Longitudinal travel cm 100 (+60 - 40)</td>
<td>• Longitudinal travel cm 60, by “Straingage” device</td>
<td></td>
<td>• Line Three phase 380 V,G+E, +/- 10%</td>
</tr>
<tr>
<td>• Weight Kg 990 with 12” I.I. System</td>
<td>• Transversal travel cm 20 (+10 - 10)</td>
<td>• Transversal travel cm 60</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Height in horizontal cm 87</td>
<td>• Compression travel cm 27</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Max patient weight Kg 150</td>
<td>• Cassette loading Automatic, front side</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Foot-rest Adjustable and removable with locking every 10 cm</td>
<td>• SFD parking position Yes</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• I.I. size max 12”</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Longitudinal travel cm 90</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

Data subjected to alteration without prior notice. BRF 90°/15° R/F Table - 10/2007

ESSE 3 Via Garibaldi 30
14022 Castelnuovo D.B. (AT)
tel +39 011 99 27 706
fax +39 011 99 27 506
e-mail esse3@chierinet.it
web : www.4ci.com