

# Flangeless Deluxe Jaszczak Phantom™

Model ECT/FL-DLX/P

Deluxe ECT phantom without protruding flange to simplify positioning.

### **Main Applications**

- For use with high spatial resolution SPECT and PET systems\*
- System performance evaluation (collimator, artifacts, calibration, reconstruction parameters)
- Acceptance testing
- Routine quality assurance and control
- Evaluation of center-of-rotation error
- Evaluation of non-uniformity artifact
- Evaluation of changes of radius-of-rotation on spatial resolution
- Evaluation of reconstruction filters on spatial resolution
- Evaluation of attenuation and scatter compensation
- Research
- ACR recommended phantom

#### **Specifications of Cylinder**

All clear material: PMMA

Cylinder inside diameter: ~ 209 mm Cylinder inside height: ~ 186 mm Cylinder wall thickness: ~ 6.4 mm

Volume - Empty: ~6.3 liters

Volume – with cold rod insert: ~ 5.5 liters Volume with PET Lid & no insert: ~ 6.2 liters Spheres make no significant change in volume

\*PET Lid available. See Flangeless Esser PET Phantom with fillable cylinders mounted to face plate.

## **Specifications of Insert and Spheres**

All clear material: PMMA

Rod diameters: 4.8, 6.4, 7.9, 9.5, 11.1 and

12.7 mm\*\*

Height of rods: 8.8 cm

Solid sphere diameters: 9.5, 12.7, 15.9, 19.1, 25.4

and 31.8 mm

Height of center of spheres from base plate:

12.7 cm

Filler Caps: 7/16 - 20 × 38.1 mm long

#### **Shipping**

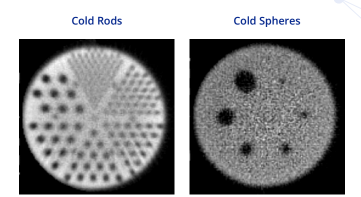
Carton: 13" x 13" x 13" Weight: 10lbs.



Flangeless Deluxe Jaszczak Phantom™

<sup>\*\*</sup>For more details see Cold Rod Inserts





The images were obtained with the Flangeless Deluxe Jaszczak Phantom™

