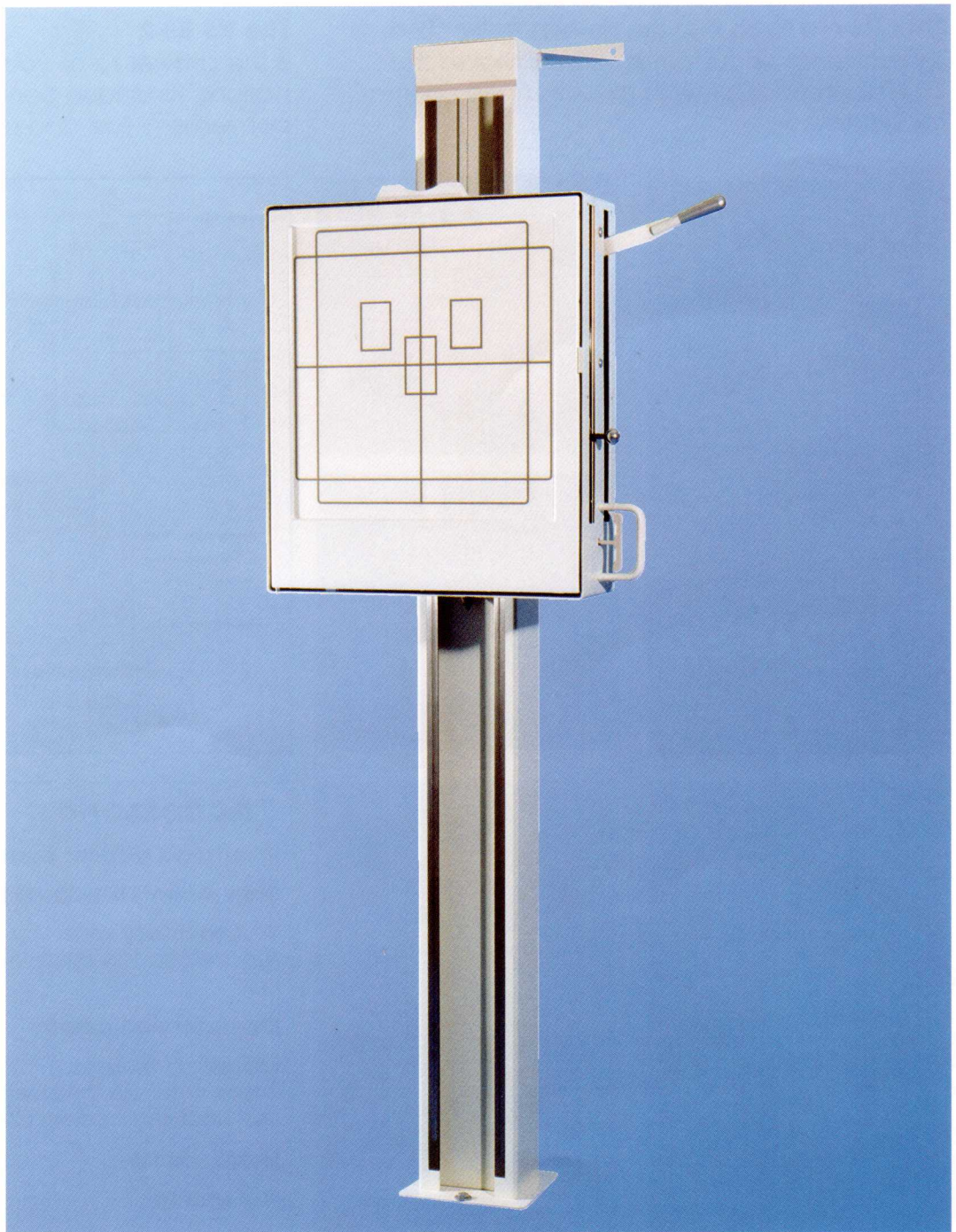


# KS 80-2

Vertical cassette stand with automatic  
cassette centering and collimator size sensing

**KS 80-2**



## KS 80-2 Universal range of application

The KS 80-2 vertical cassette stand is designed for a wide range of application: in particular for exposures of the chest, skeleton and skull on a patient in a sitting or standing position. Available for right hand or left hand operation.

## Easy operation

The operation needs only one hand because the counterbalanced cassette holder carriage assures effortless movement. The comfortable chin rest facilitates patient positioning.

## Automatic cassette positioning

Cassettes are automatically positioned in the center of the holder. The holder accepts cassette sizes from 8" x 10" to 14" x 17" (18 x 24 cm to 35 x 43 cm) in either direction. The universal or custom interface makes the KS 80-2 compatible with all automatic collimator systems.

## Easy change of the grid

Grid problems are a thing of the past. If you change S.I.D. all you have to do is open the front cabinet, remove the grid and replace it with one of correct focus.

## Prepared for measuring chamber installation

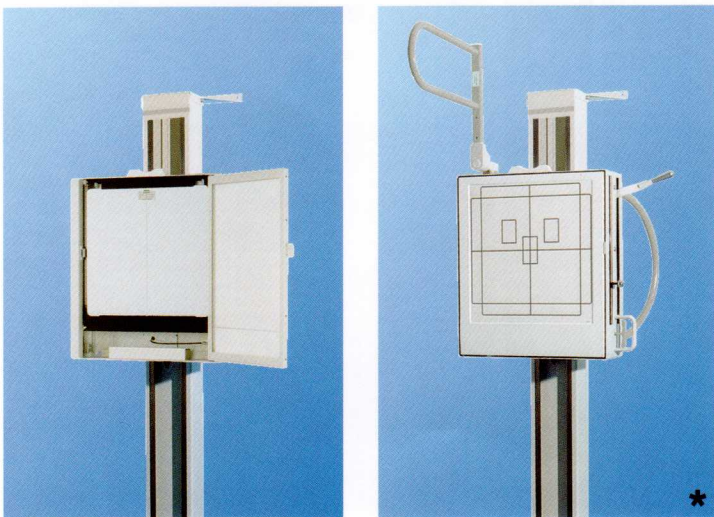
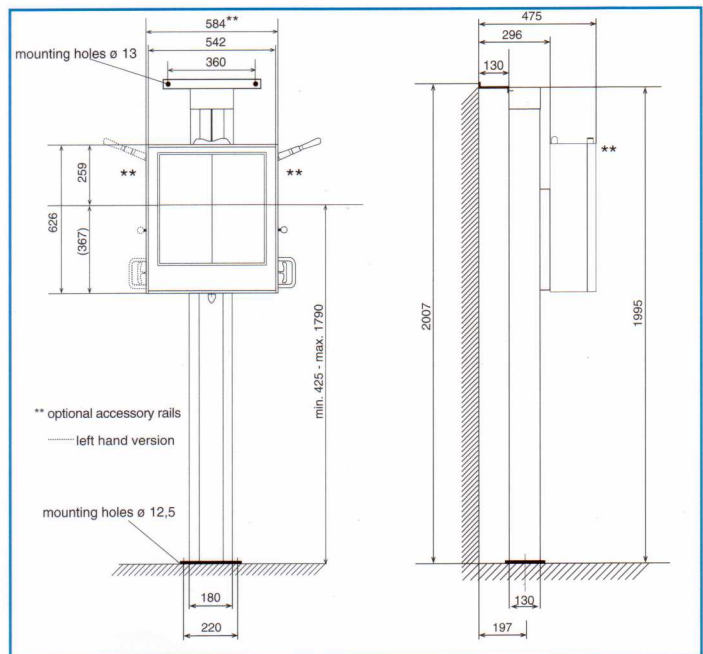
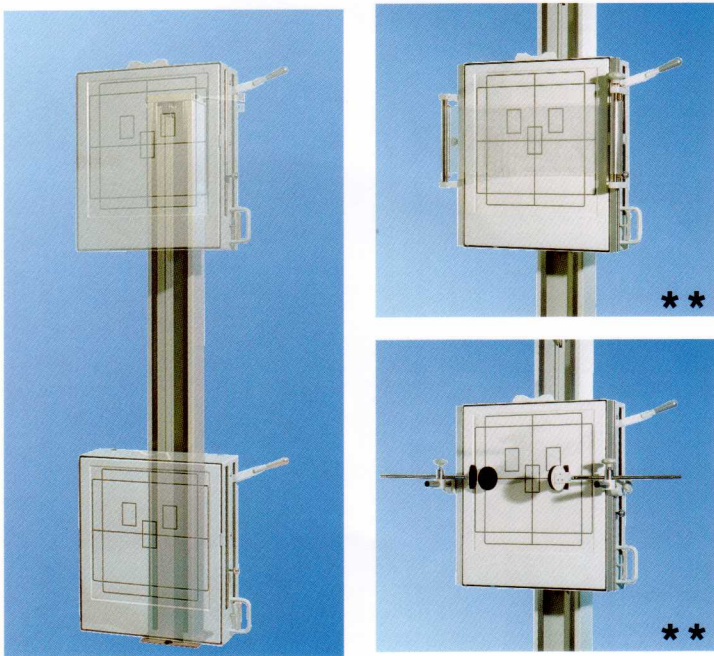
The universal mount bracket fixture accommodates devices from all manufacturers.

## Small space requirement and easy installation

The KS 80-2 with its center column is extremely compact, and is easily installed by anchoring to the floor and wall.

## The KS 80-2

is the answer to all your upright patient examinations. Its unique centering features offer convenient, fast and unmatched possibilities.



## \* Accessories:

### Overhead patient hand grip

### Side mounted patient hand grips

### \*\* Accessory rails

required for the following accessories:

### Compression device

### Mounting fixtures

1 pair required for either or both of the following accessories

### Head clamp

### Hip clamp

cm	inch
2007	79,02
1995	78,54
1790	70,47
626	24,65
584	21,57
542	21,34
475	18,70
425	16,73
367	14,45
360	14,17
296	11,65
259	10,20
220	8,66
197	7,76
180	7,09
130	5,12
13	0,51
12,5	0,49