CAWO Secondary Radiation Grids



...realising optimum x-ray image quality



Focused grids					
L/cm	Ratio	FFD			
30	8	105, 180			
30	10	105, 180			
40	8	105, 180			
40	10	105, 180			
40	12	105, 180			
70	8	105, 180			
70	10	105, 180			
70	12	105, 180			
70	16	105, 180			

Parallel grids

L/cm	Ratio	FFD
30	6	00
30	8	00
40	8	00
40	10	00
70	6	∞

Secondary radiation grids

The use of a grid to eliminate scattered radiation is an important way of achieving optimum image quality. The CAWO full metal grids consist of a series of absorbent lead strips interspaced by aluminium strips. Primary radiation will, provided a perfect alignment between x-ray source and grid, pass unhindered onto the image receptor while the scattered radiation to a large extent will be absorbed by the grids lead strips. The number of strips and the height and distance (e.g. ratio) between lead strip and interspace medium will determine the performance of the grid. CAWO secondary radiation grids are among the best available in the world.

A perfectly aligned focused grid will provide the most effective means of absorbing scatter radiation. This is however not always possible to obtain. In that situation CAWO will offer the best possible alternative solution - the parallel grid. That grid is more forgiving to a slight misalignment. By allowing a relatively large film/focus distance the parallel grid will provide a very satisfactory result.

In the case of stationary grids CAWO recommends the use of a grid with a high number of lines (70 lines/cm or more) in order to eliminate a disturbing gridline pattern to be visible on the image. In addition, a high line grid will, in most cases, help eliminating moiré pattern that sometimes appear on digital radiography (DR) images.

Minimum and maximum focus grid distances according to IEC 60627 for focused grids

		-		-		-	
Vidth	Ratio 8	Ratio 8	Ratio 10	Ratio 10	Ratio 12	Ratio 12	
	FFD 105	FFD 180	FFD 105	FFD 180	FFD 105	FFD 180	
8 cm	66-250		71-198	100-900	76-172	108-545	
4 cm	73-187	103-720	78-162	112-450	81-148	120-360	
0 cm	77-162	112-450	82-146	122-346	85-136	129-300	
5 cm	81-150	199-370	85-138	128-305	87-131	134-273	
3 cm	84-139	127-310	88-130	135-269	90-125	141-250	

Thickness of secondary radiation grids in mm

	Ratio 6	Ratio 8	Ratio 10	Ratio 12	Ratio 16
N30	2.25	2.75	3.25		
N40	1.80	2.15	2.55	2.95	
N70	1.20	1.40	1.55	1.75	2.20

Characteristics of the products described in this publication can be changed at any time without notice

CAWO Photochemisches Werk GmbH P.O. Box 1129 D - 86521 Schrobenhausen Phone: (++49) 8252 9109-0 Fax: (++49) 8252 9109-19 Internet: www.cawo.com E-mail: cawo@cawo.com L/cm: FFD: Lines per cm Film-Focus-Distance

Conformity: CAWO X-ray cassettes and secondary radiation grids comply with the requirements of the Council Directive 93/42/EEC concerning medical devices and carry the **C** label.



