

MEDI SHARP

LOW AND MEDIUM ENERGY SHIELDED BIN FOR NEEDLES



Easy decontamination thanks to design of lead covered with stainless steel.

Optimum radiation protection:

pivoting cover to dispose of needles without opening the lid completely.

Practical: pivoting cover handle for easier opening and closing.



Download the product data sheet lemerpax.com

Characteristics

General

Overall dimensions:

L 209 x D 220 x H 317 mm

Internal dimensions: L 164 x D 155 x H 215 mm

Radiation protection: 3 mm lead

Weight: 14.7 kg.

Package

Package dimensions: L 230 x D 250 x H 350 mm

Package weight: 21 kg.

Ref.: 11335

PRA3

SHIELDED SHARP BIN



Functional: ideal for storage of used and contaminated needles.

Optimum radiation protection:

3 mm lead protection, partial opening to limit irradiation of operators.

Easy cleaning: stainless steel coating with sealed welds to allow disinfection and decontamination by immersion.

Characteristics

General

Overall dimensions:

L 297 x D 262 x H 200 mm

Internal dimensions:

L 197 x D 132 x H 183 mm

Radiation protection: 3 mm lead

Weight: 15 kg.

Package

Package dimensions:

L410 x D 320 x H 300 mm

Package weight: 18 kg.

Ref.: PRA3





PRA10 SHARP BIN

SHIELDED BENCH BIN



Functional: ideal for storage of used and contaminated needles.

Optimum radiation protection:

10 mm lead protection, partial opening to limit

irradiation of operators.

Easy cleaning:

stainless steel coating with sealed welds to allow disinfection and decontamination by immersion.

Characteristics

General

Overall dimensions:

L 297 x D 200 x H 283 mm

Internal dimensions:

L 197 x D 132 x H 183 mm

Weight: 29 kg

Radiation protection: 10 mm

lead

Package

Package dimensions:

L 410 x D 320 x H 300 mm

Weight: 32 kg

Ref.: PRA10

