

Created on: 04-05-2024 10:43:41 | Technical changes and imperfections reserved.

# PRODUCT DATA SHEET Hiltra®: Labsaver F90 LS620-EN - RAL7035/Grey - Li-ion - STORAGE BASIC



Size Labsaver F90 LS620-EN - RAL7035/Grey - Li-ion - STORAGE BASIC

Article number	060600220
Cabinet certification	F90 according to EN 14470-1
Dimensions external WxDxH	approx. 600 x 600 x 2035 mm
Dimensions internal BxDxH	approx. 492 x 450 x 1724 mm
Self-closing door	Single, right-hinged, lockable with cylinder lock
Standard equipped with:	Thermal door interlock
	4x PE-coated grid shelves
Grid Shelf BxDxH	approx. 466 x 425 x 25 mm
Load capacity shelves	up to 75 kg when evenly distributed
Own weight	approx. 250 kg
Packaging and transport	on pallet, upright H=2200 mm

# Specifications Labsaver F90 LS620-EN - RAL7035/Grey - Li-ion - STORAGE BASIC

Version 3.0 - 01-2020

## HILTRA® F90 LABSAVER® Li-ion Series (STORAGE):

#### These

fire safety cabinets comply with the European standard EN 14470-1/2004, fire resistance 90 minutes. Applicable within PGS 15/Version 1.1 (Sept 2016) Regulation 3.3. The facility is specifically adapted for the storage of lithium-ion batteries. The Labsaver® cabinet is only suitable for indoor use. BASIC CAST:

#### **Certification/Fire resistance of cabinet:**

• Fire resistance 90 minutes determined according to the European Standard (NEN-)EN 14470-1/2004 by the accredited test institute MPA Dresden.

- Fire resistance tested from the inside at the Battery University in Karlstein.
- Optional electrical configuration tested and certified in accordance with EN 3140.

#### **Enclosure**:

- Enclosure body and door made of zincor steel and powder coated optionally in:
- RAL 7035/light grey or RAL 1007/narcis yellow or Cabinet body RAL 7035 and door(s) in RAL 1007
- Fire resistant insulation package made from non-combustible, environmentally friendly materials finished with a white impact and scratch resistant HPL top layer.
- Enclosure interior has a potential-free earth connection to the earth connection point on the enclosure roof.
- Standard equipped with freely accessible adjusting feet ± 20 mm for leveling the cabinet.

#### Door:

- Front fitted with single or double self-closing wing door with handle placed at ergonomic height. Each door (wing) can be locked by a cylinder lock (incl. 2 keys).
- Door rebate provided with fire sealing strips, so that the door rebate is hermetically closed in case of fire.

# Fittings:

- Bottom plate in steel, powder coated RAL 7035/light grey.
- Shelf side walls with powder coated steel shelf fixing plate with 50 mm hook-in grid for height adjustment of the shelves.
- Four (4) removable, galvanized and double PE-coated shelf boards, mesh 35 x 35 mm, in RAL 7032/powder grey.
- Shelves have a load capacity of 110 kg with evenly distributed load.

# Thermal door locking:

• The door(s) fitted with a thermal locking device which locks the door(s) on the inside at a temperature of  $\pm$  70  $^{\circ}$  C. [function: locking the cabinet until the professional fire brigade can act].

#### **Ventilation openings:**

- An integrated ventilation duct with flange connection Ø 80 x H 65 mm on the roof of the cabinet for the fan.
- Ventilation opening equipped with a fire damper which closes automatically in case of fire.

#### **Hazard indication:**

• Hazard indication by means of the type label prescribed in EN 14470-1 with pictograms, symbol: "smoking and open flame prohibited" and "flammable substances" and "ADR 9/batteries".

#### **BASE CABINET PLUS:**

Base cabinet as described above including:

#### F90 Emergency hatch in the cabinet roof fitted with:

- An automatically closing fire resistant grille in case of fire.
- Grille with special filter to prevent discharge of burning li-ion particles from the cabinet.
- Emergency pressure hatch covered with a cover with flange Ø 125 mm for mutual connection to a vent pipe to the outside air.

For more information about specifications and possibilities please contact our sales department on 0342-404160 or by <u>email</u>.

We reserve the right to make technical and execution changes.

Option description	Option article number
Stainless steel transport base for LS620	060600225
Additional shelf for LS620 - Li-ion	060200224



Created on: 04-05-2024 10:43:41 | Technical changes and imperfections reserved.

# PRODUCT DATA SHEET Hiltra®: Labsaver F90 LS620-EN - Li-ion - RAL7035/Grey - STORAGE BASIC PLUS



Size Labsaver F90 LS620-EN - Li-ion - RAL7035/Grey - STORAGE BASIC PLUS

Article number	060600221
Cabinet certification	F90 according to EN 14470-1
Certification Emergency pressure relief	EI-90 in accordance with 1634-1
Dimensions external WxDxH	approx. 600 x 600 x 2035 mm
Dimensions internal BxDxH	approx. 492 x 450 x 1724 mm
Self-closing door	Single, right-hinged, lockable with cylinder lock
Standard equipped with:	Fire resistant emergency hatch incl. filter, 1x approx. 200 x 200 mm
	Emergency hatch including cover and flange connection Ø 125 mm
	Thermal door interlock
	4x double PE-coated grid shelves
Grid Shelf BxDxH	approx. 466 x 425 x 25 mm
Load capacity shelves	up to 75 kg when evenly distributed
Own weight	approx. 250 kg
Packaging and transport	on pallet, upright H=2200 mm

Specifications Labsaver F90 LS620-EN - Li-ion - RAL7035/Grey - STORAGE BASIC PLUS

Version 3.0 - 01-2020

HILTRA® F90 LABSAVER® Li-ion Series (STORAGE):

#### These

fire safety cabinets comply with the European standard EN 14470-1/2004, fire resistance 90 minutes. Applicable within PGS 15/Version 1.1 (Sept 2016) Regulation 3.3. The facility is specifically adapted for the storage of lithium-ion batteries. The Labsaver® cabinet is only suitable for indoor use. BASIC CAST:

## **Certification/Fire resistance of cabinet:**

- Fire resistance 90 minutes determined according to the European Standard (NEN-)EN 14470-1/2004 by the accredited test institute MPA Dresden.
- Fire resistance tested from the inside at the Battery University in Karlstein.
- Optional electrical configuration tested and certified in accordance with EN 3140.

#### **Enclosure**:

- Enclosure body and door made of zincor steel and powder coated optionally in:
- RAL 7035/light grey or RAL 1007/narcis yellow or Cabinet body RAL 7035 and door(s) in RAL 1007
- Fire resistant insulation package made from non-combustible, environmentally friendly materials finished with a white impact and scratch resistant HPL top layer.
- Enclosure interior has a potential-free earth connection to the earth connection point on the enclosure roof.
- Standard equipped with freely accessible adjusting feet ± 20 mm for leveling the cabinet.

#### Door:

- Front fitted with single or double self-closing wing door with handle placed at ergonomic height. Each door (wing) can be locked by a cylinder lock (incl. 2 keys).
- Door rebate provided with fire sealing strips, so that the door rebate is hermetically closed in case of fire.

# Fittings:

- Bottom plate in steel, powder coated RAL 7035/light grey.
- Shelf side walls with powder coated steel shelf fixing plate with 50 mm hook-in grid for height adjustment of the shelves.
- Four (4) removable, galvanized and double PE-coated shelf boards, mesh 35 x 35 mm, in RAL 7032/powder grey.
- Shelves have a load capacity of 110 kg with evenly distributed load.

#### Thermal door locking:

• The door(s) fitted with a thermal locking device which locks the door(s) on the inside at a temperature of ± 70 ° C. [function: locking the cabinet until the professional fire brigade can act].

## **Ventilation openings:**

- An integrated ventilation duct with flange connection Ø 80 x H 65 mm on the roof of the cabinet for the fan.
- Ventilation opening equipped with a fire damper which closes automatically in case of fire.

# **Hazard indication:**

• Hazard indication by means of the type label prescribed in EN 14470-1 with pictograms, symbol: "smoking and open flame prohibited" and "flammable substances" and "ADR 9/batteries".

#### **BASE CABINET PLUS:**

Base cabinet as described above including:

# F90 Emergency hatch in the cabinet roof fitted with:

- An automatically closing fire resistant grille in case of fire.
- Grille with special filter to prevent discharge of burning li-ion particles from the cabinet.
- Emergency pressure hatch covered with a cover with flange Ø 125 mm for mutual connection to a vent pipe to the outside air.

For more information about specifications and possibilities please contact our sales department on 0342-404160 or by <a href="mailto:e

We reserve the right to make technical and execution changes.

Option description	Option article number
Security P1 for LS620 - Li-ion	06600226
Security P2 for LS620 - Li-ion	06600227
Security P3 for LS620 -Li-ion	060600228
SMS alarm module for external alarms (only in combination with P3 or A3)	060600230
Stainless steel transport base for LS620	060600225
HF filter cassette in the cover (Basic Plus only > against hydrogen fluoride emissions)	06600232
Additional shelf for LS620 - Li-ion	060200224



Created on: 04-05-2024 10:43:41 | Technical changes and imperfections reserved.

# PRODUCT DATA SHEET Hiltra®: Labsaver F90 LS1220-EN - Li-ion - grey - STORAGE BASE



Size Labsaver F90 LS1220-EN - Li-ion - grey - STORAGE BASE Article number 120600-994 Cabinet certification F90 according to EN 14470-1 approx. 1200 x 600 x 2035 Dimensions external WxDxH mm Dimensions internal approx. 1095 x 450 x 1724 **BxDxH** mm Self-closing door Double door lockable with cylinder lock Standard equipped with: Thermal door interlock 4x PE-coated grid shelves Grid Shelf BxDxH approx. 1070 x 425 x 25 mm Load capacity shelves up to 110 kg when evenly distributed Own weight approx. 250 kg Packaging and transport on pallet, upright H=2200 mm

#### Specifications Labsaver F90 LS1220-EN - Li-ion - grey - STORAGE BASE

Version 3.0 - 01-2020

## HILTRA® F90 LABSAVER® Li-ion Series (STORAGE):

#### These

fire safety cabinets comply with the European standard EN 14470-1/2004, fire resistance 90 minutes. Applicable within PGS 15/Version 1.1 (Sept 2016) Regulation 3.3. The facility is specifically adapted for the storage of lithium-ion batteries. The Labsaver® cabinet is only suitable for indoor use. BASIC CAST:

#### **Certification/Fire resistance of cabinet:**

- Fire resistance 90 minutes determined according to the European Standard (NEN-)EN 14470-1/2004 by the accredited test institute MPA Dresden.
- Fire resistance tested from the inside at the Battery University in Karlstein.
- Optional electrical configuration tested and certified in accordance with EN 3140.

#### **Enclosure**:

- Enclosure body and door made of zincor steel and powder coated optionally in:
- RAL 7035/light grey or RAL 1007/narcis yellow or Cabinet body RAL 7035 and door(s) in RAL 1007
- Fire resistant insulation package made from non-combustible, environmentally friendly materials finished with a white impact and scratch resistant HPL top layer.
- Enclosure interior has a potential-free earth connection to the earth connection point on the enclosure roof.
- Standard equipped with freely accessible adjusting feet ± 20 mm for leveling the cabinet.

#### Door:

- Front fitted with single or double self-closing wing door with handle placed at ergonomic height. Each door (wing) can be locked by a cylinder lock (incl. 2 keys).
- Door rebate provided with fire sealing strips, so that the door rebate is hermetically closed in case of fire.

# Fittings:

- Bottom plate in steel, powder coated RAL 7035/light grey.
- Shelf side walls with powder coated steel shelf fixing plate with 50 mm hook-in grid for height adjustment of the shelves.
- Four (4) removable, galvanized and double PE-coated shelf boards, mesh 35 x 35 mm, in RAL 7032/powder grey.
- Shelves have a load capacity of 110 kg with evenly distributed load.

# Thermal door locking:

• The door(s) fitted with a thermal locking device which locks the door(s) on the inside at a temperature of  $\pm$  70  $^{\circ}$  C. [function: locking the cabinet until the professional fire brigade can act].

#### **Ventilation openings:**

- An integrated ventilation duct with flange connection Ø 80 x H 65 mm on the roof of the cabinet for the fan.
- Ventilation opening equipped with a fire damper which closes automatically in case of fire.

#### **Hazard indication:**

• Hazard indication by means of the type label prescribed in EN 14470-1 with pictograms, symbol: "smoking and open flame prohibited" and "flammable substances" and "ADR 9/batteries".

#### **BASE CABINET PLUS:**

Base cabinet as described above including:

#### F90 Emergency hatch in the cabinet roof fitted with:

- An automatically closing fire resistant grille in case of fire.
- Grille with special filter to prevent discharge of burning li-ion particles from the cabinet.
- Emergency pressure hatch covered with a cover with flange Ø 125 mm for mutual connection to a vent pipe to the outside air.

For more information about specifications and possibilities please contact our sales department on 0342-404160 or by <a href="mailto:e

We reserve the right to make technical and execution changes.

Option description	Option article number
Additional shelf for LS1220 - Li-ion	120600234
Transport base for Labsaver LS1220 -Li-ion	120600235
Safety P2 for LS1220 - Li-ion	120600237
Fire extinguisher cartridge incl. smoke detector with alarm transmission contact, contact switch on door and siren/flashlight on roof for LS1220 -Li-ion	120600-994
Security P1 for LS1220 - Li-ion	120600236

Created on: 04-05-2024 10:43:41 | Technical changes and imperfections reserved.

# PRODUCT DATA SHEET Hiltra®: Labsaver F90 LS1220-EN - Li-ion - grey - STORAGE BASE PLUS



Size Labsaver F90 LS1220-EN - Li-ion - grey - STORAGE BASE PLUS

Article number	120600-994
Cabinet certification	F90 according to EN 14470-1
Certification Emergency pressure relief	EI-90 in accordance with 1634-1
Dimensions external WxDxH	approx. 1200 x 600 x 2035 mm
Dimensions internal BxDxH	approx. 1095 x 450 x 1724 mm
Self-closing door	Double door lockable with cylinder lock
Standard equipped with:	Fire resistant emergency hatch incl. filter, 1x approx. 200 x 200 mm
	Emergency hatch including cover and flange connection Ø 125 mm
	Thermal door interlock
	4x PE-coated grid shelves
Grid Shelf BxDxH	approx. 1070 x 425 x 25 mm
Load capacity shelves	up to 110 kg when evenly distributed
Own weight	approx. 250 kg
Packaging and transport	on pallet, upright H=2200 mm

# Specifications Labsaver F90 LS1220-EN - Li-ion - grey - STORAGE BASE PLUS

Version 3.0 - 01-2020

HILTRA® F90 LABSAVER® Li-ion Series (STORAGE):

These

fire safety cabinets comply with the European standard EN 14470-1/2004, fire resistance 90 minutes. Applicable within PGS 15/Version 1.1 (Sept 2016) Regulation 3.3. The facility is specifically adapted for the storage of lithium-ion batteries. The Labsaver® cabinet is only suitable for indoor use. BASIC CAST:

# **Certification/Fire resistance of cabinet:**

- Fire resistance 90 minutes determined according to the European Standard (NEN-)EN 14470-1/2004 by the accredited test institute MPA Dresden.
- Fire resistance tested from the inside at the Battery University in Karlstein.
- Optional electrical configuration tested and certified in accordance with EN 3140.

#### **Enclosure**:

- Enclosure body and door made of zincor steel and powder coated optionally in:
- RAL 7035/light grey or RAL 1007/narcis yellow or Cabinet body RAL 7035 and door(s) in RAL 1007
- Fire resistant insulation package made from non-combustible, environmentally friendly materials finished with a white impact and scratch resistant HPL top layer.
- Enclosure interior has a potential-free earth connection to the earth connection point on the enclosure roof.
- Standard equipped with freely accessible adjusting feet ± 20 mm for leveling the cabinet.

#### Door:

- Front fitted with single or double self-closing wing door with handle placed at ergonomic height. Each door (wing) can be locked by a cylinder lock (incl. 2 keys).
- Door rebate provided with fire sealing strips, so that the door rebate is hermetically closed in case of fire.

#### Fittings:

- Bottom plate in steel, powder coated RAL 7035/light grey.
- Shelf side walls with powder coated steel shelf fixing plate with 50 mm hook-in grid for height adjustment of the shelves.
- Four (4) removable, galvanized and double PE-coated shelf boards, mesh 35 x 35 mm, in RAL 7032/powder grey.
- Shelves have a load capacity of 110 kg with evenly distributed load.

#### Thermal door locking:

• The door(s) fitted with a thermal locking device which locks the door(s) on the inside at a temperature of  $\pm$  70  $^{\circ}$  C. [function: locking the cabinet until the professional fire brigade can act].

#### **Ventilation openings:**

- An integrated ventilation duct with flange connection Ø 80 x H 65 mm on the roof of the cabinet for the fan.
- Ventilation opening equipped with a fire damper which closes automatically in case of fire.

#### **Hazard indication:**

• Hazard indication by means of the type label prescribed in EN 14470-1 with pictograms, symbol: "smoking and open flame prohibited" and "flammable substances" and "ADR 9/batteries".

#### **BASE CABINET PLUS:**

Base cabinet as described above including:

# F90 Emergency hatch in the cabinet roof fitted with:

- An automatically closing fire resistant grille in case of fire.
- Grille with special filter to prevent discharge of burning li-ion particles from the cabinet.
- Emergency pressure hatch covered with a cover with flange Ø 125 mm for mutual connection to a vent pipe to the outside air.

For more information about specifications and possibilities please contact our sales department on 0342-404160 or by <a href="mailto:e

We reserve the right to make technical and execution changes.

Option description	Option article number
Additional shelf for LS1220 - Li-ion	120600234
Transport base for Labsaver LS1220 -Li-ion	120600235
Safety P2 for LS1220 - Li-ion	120600237
Fire extinguisher cartridge incl. smoke detector with alarm transmission contact, contact switch on door and siren/flashlight on roof for LS1220 -Li-ion	120600-994
Security P1 for LS1220 - Li-ion	120600236