

AC LIN3

The containers of the LIN series from the Auguste Cryogenics Medical Family are special containers for the transport and distribution of liquid nitrogen. The containers with volumes between 3 and 50 liters are transportable and easy to handle - for the convenient distribution of small amounts of cryogenic liquid nitrogen in the laboratory and technology.

The containers of the Auguste Cryogenics Medical Family are particularly characterized by:

- high portability thanks to their low weight and compact dimensions
- long holding times, resulting in high economic efficiency
- Design and quality according to Auguste Cryogenics' standards

The vacuum-insulated aluminum containers of the Medical Family are therefore ideally suited for use in medical institutes, biological laboratories, institutes for artificial insemination and pharmaceutical facilities.

All containers from the Auguste Cryogenics Medical Family LIN series are transportable and have ADR approval.



Auguste Cryogenics

Auguste Cryogenics AC Medical Series - aluminum transport and distribution containers

AC LIN3	Part No. H-AAD1100119
LN2 capacity (liters)	3
Empty weight (kg)	3,1
Neck opening (mm)	50
Outer diameter (mm)	223
Overall height (mm)	435
Static evaporation rate (l/day)	0,12
Static holding time (days)	26
ADR	yes
Packing dimensions (cm)	270x270x510
Shipping volume (m ³)	0,037
Weight incl. packaging (kg)	4,8



With the AC Medical Family, Auguste Cryogenics presents its new product line of vacuum-insulated aluminum containers for the transport and storage of nitrogen-cooled material. The products in this group were developed for long holding times with the lowest possible nitrogen consumption. Static holding times from three weeks to over half a year are possible depending on the design and equipment.

The containers of the AC Medical Family can be used in many ways – for insemination as well as in the medical and pharmaceutical sector and for various industrial processes. Biological material can be stored in the liquid or gas phase of the container, depending on the intended use and the temperature requirements.

Containers of the LIN series are intended for the needs-based, simple distribution of small amounts of liquid nitrogen. The handy containers hold between 3 and 50 liters of liquid nitrogen and, thanks to their ADR approval, are suitable for transport in public areas. Containers with the "T" suffix are specially reinforced.

Your specialist dealer:

Building the **GOLD** standard of service and quality in cryogenic storage equipment.

AC LIN6

The containers of the LIN series from the Auguste Cryogenics Medical Family are special containers for the transport and distribution of liquid nitrogen. The containers with volumes between 3 and 50 liters are transportable and easy to handle - for the convenient distribution of small amounts of cryogenic liquid nitrogen in the laboratory and technology.

The containers of the Auguste Cryogenics Medical Family are particularly characterized by:

- high portability thanks to their low weight and compact dimensions
- long holding times, resulting in high economic efficiency
- Design and quality according to Auguste Cryogenics' standards

The vacuum-insulated aluminum containers of the Medical Family are therefore ideally suited for use in medical institutes, biological laboratories, institutes for artificial insemination and pharmaceutical facilities.

All containers from the Auguste Cryogenics Medical Family LIN series are transportable and have ADR approval.



**Auguste
Cryogenics**

Auguste Cryogenics AC Medical Series - aluminum transport and distribution containers

AC LIN6	Part No. H-AAD1100120
LN2 capacity (liters)	6
Empty weight (kg)	4,8
Neck opening (mm)	50
Outer diameter (mm)	300
Overall height (mm)	482
Static evaporation rate (l/day)	0,12
Static holding time (days)	86
ADR	yes
Packing dimensions (cm)	340x340x555
Shipping volume (m ³)	0,064
Weight incl. packaging (kg)	7



With the AC Medical Family, Auguste Cryogenics presents its new product line of vacuum-insulated aluminum containers for the transport and storage of nitrogen-cooled material. The products in this group were developed for long holding times with the lowest possible nitrogen consumption. Static holding times from three weeks to over half a year are possible depending on the design and equipment.

The containers of the AC Medical Family can be used in many ways – for insemination as well as in the medical and pharmaceutical sector and for various industrial processes. Biological material can be stored in the liquid or gas phase of the container, depending on the intended use and the temperature requirements.

Containers of the LIN series are intended for the needs-based, simple distribution of small amounts of liquid nitrogen. The handy containers hold between 3 and 50 liters of liquid nitrogen and, thanks to their ADR approval, are suitable for transport in public areas. Containers with the "T" suffix are specially reinforced.

Your specialist dealer:

Building the **GOLD** standard of service and quality in cryogenic storage equipment.

AC LIN10

The containers of the LIN series from the Auguste Cryogenics Medical Family are special containers for the transport and distribution of liquid nitrogen. The containers with volumes between 3 and 50 liters are transportable and easy to handle - for the convenient distribution of small amounts of cryogenic liquid nitrogen in the laboratory and technology.

The containers of the Auguste Cryogenics Medical Family are particularly characterized by:

- high portability thanks to their low weight and compact dimensions
- long holding times, resulting in high economic efficiency
- Design and quality according to Auguste Cryogenics' standards

The vacuum-insulated aluminum containers of the Medical Family are therefore ideally suited for use in medical institutes, biological laboratories, institutes for artificial insemination and pharmaceutical facilities.

All containers from the Auguste Cryogenics Medical Family LIN series are transportable and have ADR approval.



**Auguste
Cryogenics**

Auguste Cryogenics AC Medical Series - aluminum transport and distribution containers

AC LIN10	Part No. H-AAD1100121
LN2 capacity (liters)	10
Empty weight (kg)	6,1
Neck opening (mm)	50
Outer diameter (mm)	300
Overall height (mm)	545
Static evaporation rate (l/day)	0,12
Static holding time (days)	86
ADR	yes
Packing dimensions (cm)	340x340x615
Shipping volume (m ³)	0,071
Weight incl. packaging (kg)	7,9



With the AC Medical Family, Auguste Cryogenics presents its new product line of vacuum-insulated aluminum containers for the transport and storage of nitrogen-cooled material. The products in this group were developed for long holding times with the lowest possible nitrogen consumption. Static holding times from three weeks to over half a year are possible depending on the design and equipment.

The containers of the AC Medical Family can be used in many ways – for insemination as well as in the medical and pharmaceutical sector and for various industrial processes. Biological material can be stored in the liquid or gas phase of the container, depending on the intended use and the temperature requirements.

Containers of the LIN series are intended for the needs-based, simple distribution of small amounts of liquid nitrogen. The handy containers hold between 3 and 50 liters of liquid nitrogen and, thanks to their ADR approval, are suitable for transport in public areas. Containers with the "T" suffix are specially reinforced.

Your specialist dealer:

Building the **GOLD** standard of service and quality in cryogenic storage equipment.

AC LIN20

The containers of the LIN series from the Auguste Cryogenics Medical Family are special containers for the transport and distribution of liquid nitrogen. The containers with volumes between 3 and 50 liters are transportable and easy to handle - for the convenient distribution of small amounts of cryogenic liquid nitrogen in the laboratory and technology.

The containers of the Auguste Cryogenics Medical Family are particularly characterized by:

- high portability thanks to their low weight and compact dimensions
- long holding times, resulting in high economic efficiency
- Design and quality according to Auguste Cryogenics' standards

The vacuum-insulated aluminum containers of the Medical Family are therefore ideally suited for use in medical institutes, biological laboratories, institutes for artificial insemination and pharmaceutical facilities.

All containers from the Auguste Cryogenics Medical Family LIN series are transportable and have ADR approval.



**Auguste
Cryogenics**

Auguste Cryogenics AC Medical Series - aluminum transport and distribution containers

AC LIN20	Part No. H-AAD1100009
LN2 capacity (liters)	20
Empty weight (kg)	9,5
Neck opening (mm)	50
Outer diameter (mm)	394
Overall height (mm)	673
Static evaporation rate (l/day)	0,12
Static holding time (days)	168
ADR	yes
Packing dimensions (cm)	425x425x735
Shipping volume (m ³)	0,133
Weight incl. packaging (kg)	12,7



With the AC Medical Family, Auguste Cryogenics presents its new product line of vacuum-insulated aluminum containers for the transport and storage of nitrogen-cooled material. The products in this group were developed for long holding times with the lowest possible nitrogen consumption. Static holding times from three weeks to over half a year are possible depending on the design and equipment.

The containers of the AC Medical Family can be used in many ways – for insemination as well as in the medical and pharmaceutical sector and for various industrial processes. Biological material can be stored in the liquid or gas phase of the container, depending on the intended use and the temperature requirements.

Containers of the LIN series are intended for the needs-based, simple distribution of small amounts of liquid nitrogen. The handy containers hold between 3 and 50 liters of liquid nitrogen and, thanks to their ADR approval, are suitable for transport in public areas. Containers with the "T" suffix are specially reinforced.

Your specialist dealer:

Building the **GOLD** standard of service and quality in cryogenic storage equipment.

AC LIN20T

The containers of the LIN series from the Auguste Cryogenics Medical Family are special containers for the transport and distribution of liquid nitrogen. The containers with volumes between 3 and 50 liters are transportable and easy to handle - for the convenient distribution of small amounts of cryogenic liquid nitrogen in the laboratory and technology.

The containers of the Auguste Cryogenics Medical Family are particularly characterized by:

- high portability thanks to their low weight and compact dimensions
- long holding times, resulting in high economic efficiency
- Design and quality according to Auguste Cryogenics' standards

The vacuum-insulated aluminum containers of the Medical Family are therefore ideally suited for use in medical institutes, biological laboratories, institutes for artificial insemination and pharmaceutical facilities.

All containers from the Auguste Cryogenics Medical Family LIN series are transportable and have ADR approval.



**Auguste
Cryogenics**

Auguste Cryogenics AC Medical Series - aluminum transport and distribution containers

AC LIN20T	Part No. H-AAD1100209
LN2 capacity (liters)	20
Empty weight (kg)	10,9
Neck opening (mm)	50
Outer diameter (mm)	394
Overall height (mm)	673
Static evaporation rate (l/day)	0,2
Static holding time (days)	101
ADR	yes
Packing dimensions (cm)	425x425x735
Shipping volume (m ³)	0,133
Weight incl. packaging (kg)	12,9



With the AC Medical Family, Auguste Cryogenics presents its new product line of vacuum-insulated aluminum containers for the transport and storage of nitrogen-cooled material. The products in this group were developed for long holding times with the lowest possible nitrogen consumption. Static holding times from three weeks to over half a year are possible depending on the design and equipment.

The containers of the AC Medical Family can be used in many ways – for insemination as well as in the medical and pharmaceutical sector and for various industrial processes. Biological material can be stored in the liquid or gas phase of the container, depending on the intended use and the temperature requirements.

Containers of the LIN series are intended for the needs-based, simple distribution of small amounts of liquid nitrogen. The handy containers hold between 3 and 50 liters of liquid nitrogen and, thanks to their ADR approval, are suitable for transport in public areas. Containers with the "T" suffix are specially reinforced.

Your specialist dealer:

Building the **GOLD** standard of service and quality in cryogenic storage equipment.

AC LIN30

The containers of the LIN series from the Auguste Cryogenics Medical Family are special containers for the transport and distribution of liquid nitrogen. The containers with volumes between 3 and 50 liters are transportable and easy to handle - for the convenient distribution of small amounts of cryogenic liquid nitrogen in the laboratory and technology.

The containers of the Auguste Cryogenics Medical Family are particularly characterized by:

- high portability thanks to their low weight and compact dimensions
- long holding times, resulting in high economic efficiency
- Design and quality according to Auguste Cryogenics' standards

The vacuum-insulated aluminum containers of the Medical Family are therefore ideally suited for use in medical institutes, biological laboratories, institutes for artificial insemination and pharmaceutical facilities.

All containers from the Auguste Cryogenics Medical Family LIN series are transportable and have ADR approval.



Auguste Cryogenics

Auguste Cryogenics AC Medical Series - aluminum transport and distribution containers

AC LIN30	Part No. H-AAD1100122
LN2 capacity (liters)	30
Empty weight (kg)	12,9
Neck opening (mm)	50
Outer diameter (mm)	462
Overall height (mm)	705
Static evaporation rate (l/day)	0,12
Static holding time (days)	254
ADR	yes
Packing dimensions (cm)	480x480x900
Shipping volume (m ³)	0,207
Weight incl. packaging (kg)	15,8



With the AC Medical Family, Auguste Cryogenics presents its new product line of vacuum-insulated aluminum containers for the transport and storage of nitrogen-cooled material. The products in this group were developed for long holding times with the lowest possible nitrogen consumption. Static holding times from three weeks to over half a year are possible depending on the design and equipment.

The containers of the AC Medical Family can be used in many ways – for insemination as well as in the medical and pharmaceutical sector and for various industrial processes. Biological material can be stored in the liquid or gas phase of the container, depending on the intended use and the temperature requirements.

Containers of the LIN series are intended for the needs-based, simple distribution of small amounts of liquid nitrogen. The handy containers hold between 3 and 50 liters of liquid nitrogen and, thanks to their ADR approval, are suitable for transport in public areas. Containers with the "T" suffix are specially reinforced.

Your specialist dealer:

Building the **GOLD** standard of service and quality in cryogenic storage equipment.

AC LIN35

The containers of the LIN series from the Auguste Cryogenics Medical Family are special containers for the transport and distribution of liquid nitrogen. The containers with volumes between 3 and 50 liters are transportable and easy to handle - for the convenient distribution of small amounts of cryogenic liquid nitrogen in the laboratory and technology.

The containers of the Auguste Cryogenics Medical Family are particularly characterized by:

- high portability thanks to their low weight and compact dimensions
- long holding times, resulting in high economic efficiency
- Design and quality according to Auguste Cryogenics' standards

The vacuum-insulated aluminum containers of the Medical Family are therefore ideally suited for use in medical institutes, biological laboratories, institutes for artificial insemination and pharmaceutical facilities.

All containers from the Auguste Cryogenics Medical Family LIN series are transportable and have ADR approval.



Auguste Cryogenics

Auguste Cryogenics AC Medical Series - aluminum transport and distribution containers

AC LIN35	Part No. H-AAD1100123
LN2 capacity (liters)	35
Empty weight (kg)	14,2
Neck opening (mm)	50
Outer diameter (mm)	462
Overall height (mm)	749
Static evaporation rate (l/day)	0,12
Static holding time (days)	286
ADR	yes
Packing dimensions (cm)	480x480x915
Shipping volume (m ³)	0,211
Weight incl. packaging (kg)	18,1



With the AC Medical Family, Auguste Cryogenics presents its new product line of vacuum-insulated aluminum containers for the transport and storage of nitrogen-cooled material. The products in this group were developed for long holding times with the lowest possible nitrogen consumption. Static holding times from three weeks to over half a year are possible depending on the design and equipment.

The containers of the AC Medical Family can be used in many ways – for insemination as well as in the medical and pharmaceutical sector and for various industrial processes. Biological material can be stored in the liquid or gas phase of the container, depending on the intended use and the temperature requirements.

Containers of the LIN series are intended for the needs-based, simple distribution of small amounts of liquid nitrogen. The handy containers hold between 3 and 50 liters of liquid nitrogen and, thanks to their ADR approval, are suitable for transport in public areas. Containers with the "T" suffix are specially reinforced.

Your specialist dealer:

Building the **GOLD** standard of service and quality in cryogenic storage equipment.

AC LIN50

The containers of the LIN series from the Auguste Cryogenics Medical Family are special containers for the transport and distribution of liquid nitrogen. The containers with volumes between 3 and 50 liters are transportable and easy to handle - for the convenient distribution of small amounts of cryogenic liquid nitrogen in the laboratory and technology.

The containers of the Auguste Cryogenics Medical Family are particularly characterized by:

- high portability thanks to their low weight and compact dimensions
- long holding times, resulting in high economic efficiency
- Design and quality according to Auguste Cryogenics' standards

The vacuum-insulated aluminum containers of the Medical Family are therefore ideally suited for use in medical institutes, biological laboratories, institutes for artificial insemination and pharmaceutical facilities.

All containers from the Auguste Cryogenics Medical Family LIN series are transportable and have ADR approval.



**Auguste
Cryogenics**

Auguste Cryogenics AC Medical Series - aluminum transport and distribution containers

AC LIN50	Part No. H-AAD1100124
LN2 capacity (liters)	50
Empty weight (kg)	17,2
Neck opening (mm)	50
Outer diameter (mm)	462
Overall height (mm)	810
Static evaporation rate (l/day)	0,22
Static holding time (days)	213
ADR	yes
Packing dimensions (cm)	480x480x985
Shipping volume (m ³)	0,227
Weight incl. packaging (kg)	21,9



With the AC Medical Family, Auguste Cryogenics presents its new product line of vacuum-insulated aluminum containers for the transport and storage of nitrogen-cooled material. The products in this group were developed for long holding times with the lowest possible nitrogen consumption. Static holding times from three weeks to over half a year are possible depending on the design and equipment.

The containers of the AC Medical Family can be used in many ways – for insemination as well as in the medical and pharmaceutical sector and for various industrial processes. Biological material can be stored in the liquid or gas phase of the container, depending on the intended use and the temperature requirements.

Containers of the LIN series are intended for the needs-based, simple distribution of small amounts of liquid nitrogen. The handy containers hold between 3 and 50 liters of liquid nitrogen and, thanks to their ADR approval, are suitable for transport in public areas. Containers with the "T" suffix are specially reinforced.

Your specialist dealer:

Building the **GOLD** standard of service and quality in cryogenic storage equipment.

AC LIN50T

The containers of the LIN series from the Auguste Cryogenics Medical Family are special containers for the transport and distribution of liquid nitrogen. The containers with volumes between 3 and 50 liters are transportable and easy to handle - for the convenient distribution of small amounts of cryogenic liquid nitrogen in the laboratory and technology.

The containers of the Auguste Cryogenics Medical Family are particularly characterized by:

- high portability thanks to their low weight and compact dimensions
- long holding times, resulting in high economic efficiency
- Design and quality according to Auguste Cryogenics' standards

The vacuum-insulated aluminum containers of the Medical Family are therefore ideally suited for use in medical institutes, biological laboratories, institutes for artificial insemination and pharmaceutical facilities.

All containers from the Auguste Cryogenics Medical Family LIN series are transportable and have ADR approval.



**Auguste
Cryogenics**

Auguste Cryogenics AC Medical Series - aluminum transport and distribution containers

AC LIN50T	Part No. H-AAD1100212
LN2 capacity (liters)	50
Empty weight (kg)	17,8
Neck opening (mm)	50
Outer diameter (mm)	462
Overall height (mm)	825
Static evaporation rate (l/day)	0,24
Static holding time (days)	209
ADR	yes
Packing dimensions (cm)	480x480x985
Shipping volume (m ³)	0,227
Weight incl. packaging (kg)	22,6



With the AC Medical Family, Auguste Cryogenics presents its new product line of vacuum-insulated aluminum containers for the transport and storage of nitrogen-cooled material. The products in this group were developed for long holding times with the lowest possible nitrogen consumption. Static holding times from three weeks to over half a year are possible depending on the design and equipment.

The containers of the AC Medical Family can be used in many ways – for insemination as well as in the medical and pharmaceutical sector and for various industrial processes. Biological material can be stored in the liquid or gas phase of the container, depending on the intended use and the temperature requirements.

Containers of the LIN series are intended for the needs-based, simple distribution of small amounts of liquid nitrogen. The handy containers hold between 3 and 50 liters of liquid nitrogen and, thanks to their ADR approval, are suitable for transport in public areas. Containers with the "T" suffix are specially reinforced.

Your specialist dealer:

Building the **GOLD** standard of service and quality in cryogenic storage equipment.

AC LIN100

The containers of the LIN series from the Auguste Cryogenics Medical Family are special containers for the transport and distribution of liquid nitrogen. The containers with volumes between 3 and 50 liters are transportable and easy to handle - for the convenient distribution of small amounts of cryogenic liquid nitrogen in the laboratory and technology.

The containers of the Auguste Cryogenics Medical Family are particularly characterized by:

- high portability thanks to their low weight and compact dimensions
- long holding times, resulting in high economic efficiency
- Design and quality according to Auguste Cryogenics' standards

The vacuum-insulated aluminum containers of the Medical Family are therefore ideally suited for use in medical institutes, biological laboratories, institutes for artificial insemination and pharmaceutical facilities.

All containers from the Auguste Cryogenics Medical Family LIN series are transportable and have ADR approval.



Auguste Cryogenics

Auguste Cryogenics AC Medical Series - aluminum transport and distribution containers

AC LIN100	Part No. H-AAD1100392
LN2 capacity (liters)	100
Empty weight (kg)	
Neck opening (mm)	50
Outer diameter (mm)	508
Overall height (mm)	1025
Static evaporation rate (l/day)	0,35
Static holding time (days)	
ADR	no
Packing dimensions (cm)	550x550x1032
Shipping volume (m ³)	0,312
Weight incl. packaging (kg)	39



With the AC Medical Family, Auguste Cryogenics presents its new product line of vacuum-insulated aluminum containers for the transport and storage of nitrogen-cooled material. The products in this group were developed for long holding times with the lowest possible nitrogen consumption. Static holding times from three weeks to over half a year are possible depending on the design and equipment.

The containers of the AC Medical Family can be used in many ways – for insemination as well as in the medical and pharmaceutical sector and for various industrial processes. Biological material can be stored in the liquid or gas phase of the container, depending on the intended use and the temperature requirements.

Containers of the LIN series are intended for the needs-based, simple distribution of small amounts of liquid nitrogen. The handy containers hold between 3 and 50 liters of liquid nitrogen and, thanks to their ADR approval, are suitable for transport in public areas. Containers with the "T" suffix are specially reinforced.

Your specialist dealer:

Building the **GOLD** standard of service and quality in cryogenic storage equipment.