

BASKENT OSB 19 AVE N 9 MALIKOY SINCAN ANKARA TURKEY www.amecindustries.com sales@amecindustries.com +903124287073

Address:

Nitrogen Generator Box - 99,999 %

Capacity: 240 m3/day (2 Palet/Day)

Purity: 99,999 %
Outlet Pressure: 200 bar

Outlet Diameter : See the details **Power Supply :** 380 - 400 / 50/ 3

Feed Air Quality: ISO 8573 class 1.4.1.

Installation Requirements

Well ventilated and weather protected environment with ambient temperatures between $+10~^{\circ}\text{C}$ and $+25~^{\circ}\text{C}$. Classified areas excluded.

The purchaser is to be responsible for the following in particular;

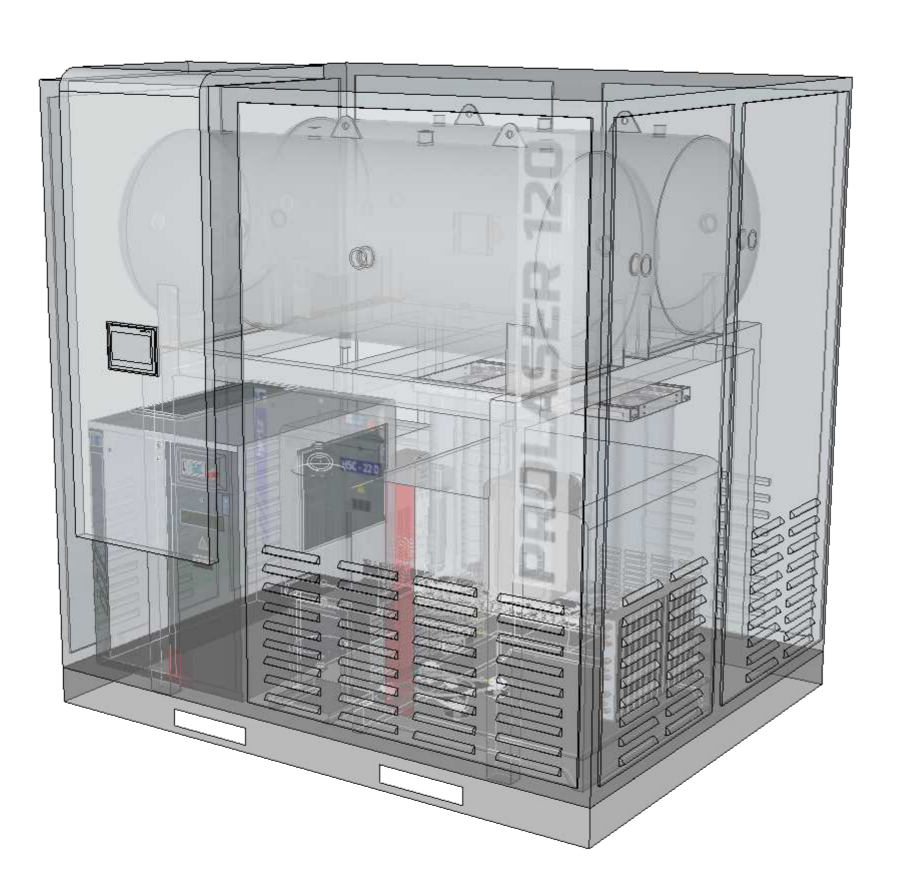
For correct operating conditions such as room-space, temperature, room-space ventilation, electrical power supply, correct condensate discharge, possible supply and removal of cooling water, compressed air provision, erection and installation of system and accessories, compliance with offical regulation, etc.

The protection of gas generating plant and equipment against gas consumptions higher than its specified hourly output flow;

The protection of persons, plant and equipment against escaping gas, fire, explosion etc., in cases of defects;

The correct and safe extraction of gases, which might escape from compressor's and gas generating plant's safety valves in cases of disruption.





Nitrogen Generator Prolaser 120 - 99,999 %

Capacity: 240 m3/day (2 Palet/Day)

Purity: 99,999 %

Outlet Pressure: 200 bar

Outlet Diameter : See the details **Power Supply :** 380 - 400 / 50/ 3

Feed Air Quality: ISO 8573 class 1.4.1.

Installation Requirements

Well ventilated and weather protected environment with ambient temperatures between $+10~^{\circ}\text{C}$ and $+25~^{\circ}\text{C}$. Classified areas excluded.

The purchaser is to be responsible for the following in particular;

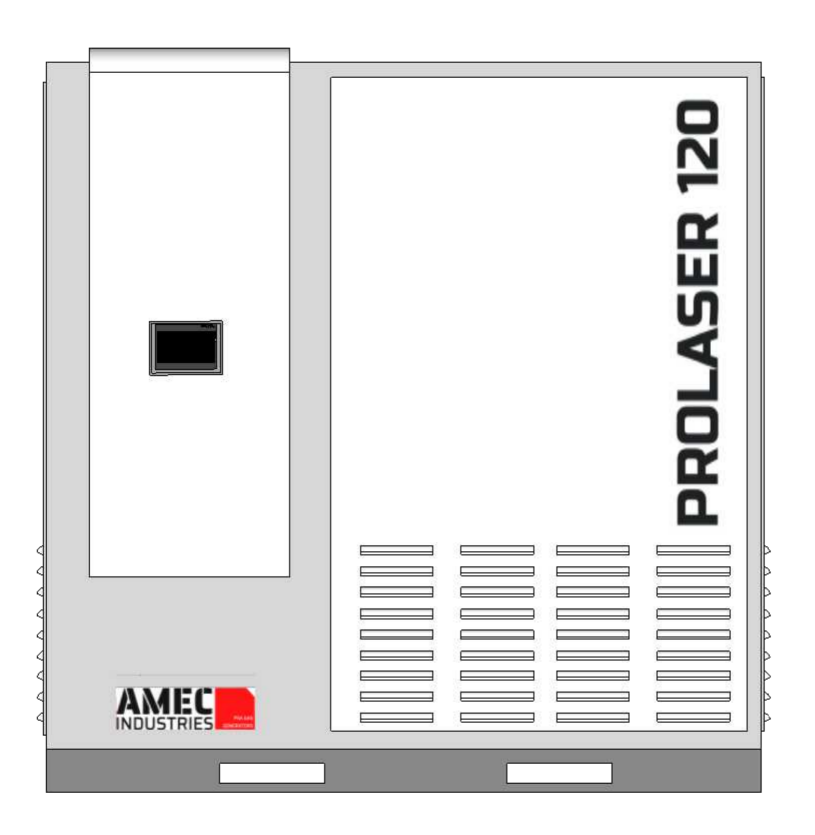
For correct operating conditions such as room-space, temperature, room-space ventilation, electrical power supply, correct condensate discharge, possible supply and removal of cooling water, compressed air provision, erection and installation of system and accessories, compliance with offical regulation, etc.

The protection of gas generating plant and equipment against gas consumptions higher than its specified hourly output flow;

The protection of persons, plant and equipment against escaping gas, fire, explosion etc., in cases of defects;

The correct and safe extraction of gases, which might escape from compressor's and gas generating plant's safety valves in cases of disruption.





Capacity: 240 m3/day (2 Palet/Day)

Purity: 99,999 %

Outlet Pressure : 200 bar

Outlet Diameter : See the details **Power Supply :** 380 - 400 / 50/ 3

Feed Air Quality: ISO 8573 class 1.4.1.

Installation Requirements

Well ventilated and weather protected environment with ambient temperatures between +10 $^{\circ}$ C and +25 $^{\circ}$ C . Classified areas excluded.

The purchaser is to be responsible for the following in particular;

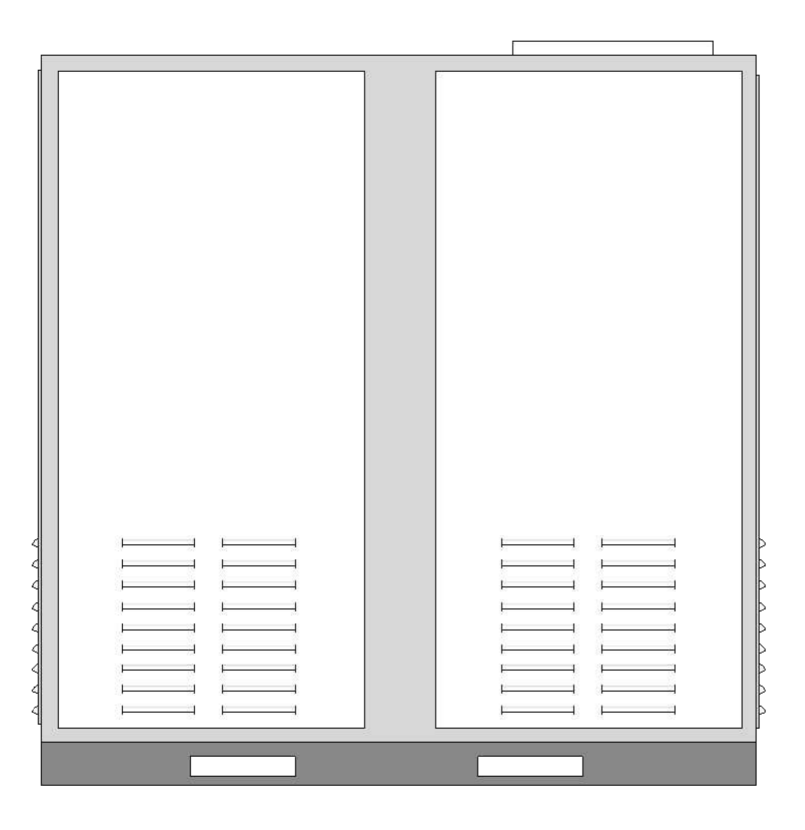
For correct operating conditions such as room-space, temperature, room-space ventilation, electrical power supply, correct condensate discharge, possible supply and removal of cooling water, compressed air provision, erection and installation of system and accessories, compliance with offical regulation, etc.

The protection of gas generating plant and equipment against gas consumptions higher than its specified hourly output flow;

The protection of persons, plant and equipment against escaping gas, fire, explosion etc., in cases of defects;

The correct and safe extraction of gases, which might escape from compressor's and gas generating plant's safety valves in cases of disruption.





Capacity: 240 m3/day (2 Palet/Day)

Purity: 99,999 %

Outlet Pressure: 200 bar

Outlet Diameter : See the details **Power Supply :** 380 - 400 / 50/ 3

Feed Air Quality: ISO 8573 class 1.4.1.

Installation Requirements

Well ventilated and weather protected environment with ambient temperatures between $+10~^{\circ}\text{C}$ and $+25~^{\circ}\text{C}$. Classified areas excluded.

The purchaser is to be responsible for the following in particular;

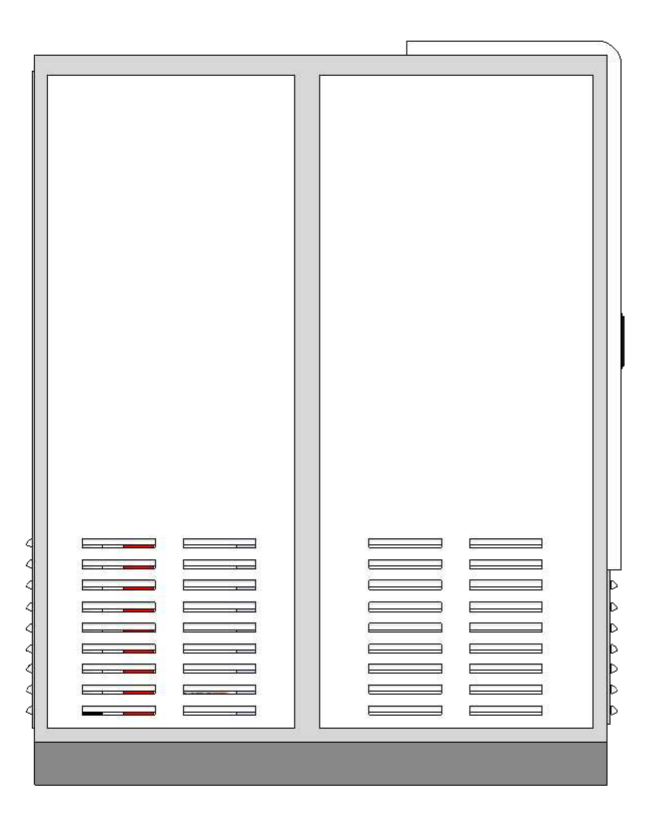
For correct operating conditions such as room-space, temperature, room-space ventilation, electrical power supply, correct condensate discharge, possible supply and removal of cooling water, compressed air provision, erection and installation of system and accessories, compliance with offical regulation, etc.

The protection of gas generating plant and equipment against gas consumptions higher than its specified hourly output flow;

The protection of persons, plant and equipment against escaping gas, fire, explosion etc., in cases of defects;

The correct and safe extraction of gases, which might escape from compressor's and gas generating plant's safety valves in cases of disruption.





Capacity: 240 m3/day (2 Palet/Day)

Purity: 99,999 %

Outlet Pressure: 200 bar

Outlet Diameter : See the details **Power Supply :** 380 - 400 / 50/ 3

Feed Air Quality: ISO 8573 class 1.4.1.

Installation Requirements

Well ventilated and weather protected environment with ambient temperatures between $+10~^{\circ}\text{C}$ and $+25~^{\circ}\text{C}$. Classified areas excluded.

The purchaser is to be responsible for the following in particular;

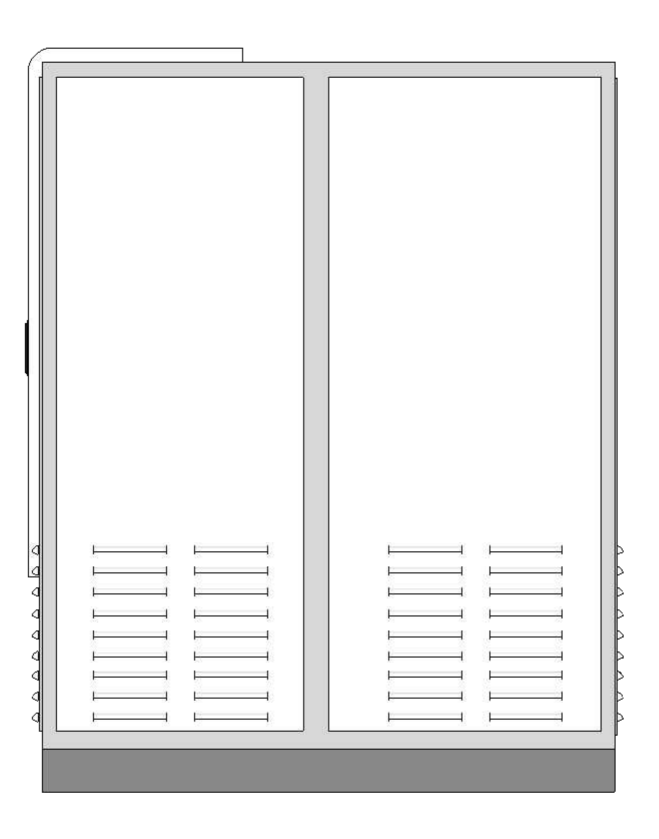
For correct operating conditions such as room-space, temperature, room-space ventilation, electrical power supply, correct condensate discharge, possible supply and removal of cooling water, compressed air provision, erection and installation of system and accessories, compliance with offical regulation, etc.

The protection of gas generating plant and equipment against gas consumptions higher than its specified hourly output flow;

The protection of persons, plant and equipment against escaping gas, fire, explosion etc., in cases of defects;

The correct and safe extraction of gases, which might escape from compressor's and gas generating plant's safety valves in cases of disruption.





Capacity: 240 m3/day (2 Palet/Day)

Purity: 99,999 %

Outlet Pressure: 200 bar

Outlet Diameter : See the details **Power Supply :** 380 - 400 / 50/ 3

Feed Air Quality: ISO 8573 class 1.4.1.

Installation Requirements

Well ventilated and weather protected environment with ambient temperatures between $+10~^{\circ}\text{C}$ and $+25~^{\circ}\text{C}$. Classified areas excluded.

The purchaser is to be responsible for the following in particular;

For correct operating conditions such as room-space, temperature, room-space ventilation, electrical power supply, correct condensate discharge, possible supply and removal of cooling water, compressed air provision, erection and installation of system and accessories, compliance with offical regulation, etc.

The protection of gas generating plant and equipment against gas consumptions higher than its specified hourly output flow;

The protection of persons, plant and equipment against escaping gas, fire, explosion etc., in cases of defects;

The correct and safe extraction of gases, which might escape from compressor's and gas generating plant's safety valves in cases of disruption.

