



#### A-360

#### **Entry-level excellence**

- · Mechanically governed NRMM compliant engine
- 2-year Connectivity contract as Standard
  Flexible airflow
- $\boldsymbol{\cdot}$  Fully variable airflow independent of unit engine speed
- · Reduced noise levels

Dimensions	Unit
Height	2270 mm
Width	2076 mm
Depth	440 mm

# **Specifications**

Refrigeration Capacity	
System net cooling capacity under A.T.P. conditions at	30 °C
ambient	
Capacity on engine power 0°C	15600 W
Capacity on engine power -20°C	8100 W
Capacity on electrical stand by 0°C	12700 W
Capacity on electrical stand by -20°C	6600 W
Heating Capacity: Box Temperature +2°C	
Capacity on engine power (Outside air temperature: -20°C)	10750 W
Airflow: independent from unit engine speed	
Airflow volume @ 0 Pa static pressure - Default @ Pull Down	5000 m3/hr
Airflow volume @ 0 Pa static pressure - Max @ Pull Down	5500 m3/hr
Airflow volume @ 0 Pa static pressure - Default @ Set Point	3400 m3/hr
Airflow volume @ 0 Pa static pressure - Max @ Set Point	5000 m3/hr
Weight	
including battery	
Model Standard	830 kg
Engine	
Maintenance Interval	3000 hrs
Number of cylinders	4
Capacity	2,1 L
Electrical Stand by Motor	
Voltage / Phase / Frequency	400/3/50
Rating	460/3/60 9.3 kW
Sound Pressure Level	CE ID(A)
High Speed Diesel	65 dB(A)
Electric Standby	64 dB(A)

Feat	ures and Options
	fe cost management
Fuel consumption monitoring Fuel level sensor	
Fuel filtration and priming system	
. 3,	
Premium AGM battery	
2-year warranty coverage EMI 3000: Extended maintenance interval	
EIVII 5000. Exterided maintenance interval	
Data captur	e & communications
TracKing - 2 Years Contract	
Trailer Assist EBS Harness	
ServiceLog maintenance logger	
ComplianceLog data logger	
TouchLog independent data logger	
Wintrac (data analysis software)	
USB data port	
CSB data port	
	Load Protection
Adjustable airflow	
Air Straightener (from Q4 2020)	
Air Chute (from Q4 2020)	
Discharge Air Control Freeze protection	
OptiSet Plus pre-set operating parameters	
(from Q4 2020)	
Door switches	
Diesel/electric auto switching	
	Customization
Whisper quiet operation	Customization
Solar Panel	
Tail lift battery charger (from Q4 2020)	
Fuel Tank (Plastic 230L or Aluminium 190L)	
Secured 3rd Party accessories power	
connection (from Q4 2020)	
connection (nom Q+ 2020)	
	Ease of Use
Proactive alarm notifications	
Triple Combo Display (Fuel, Alarms,	
Temperature indications)	
O Not Available	Standard Feature
O NOT Available	Option: Dealer
Option: Factory Supplied	
	Supplied





#### A-400

#### The new standard in trailer refrigeration

- Electronically governed NRMM compliant 3-speed engine
- Fuel consumption monitoring
  Enhanced 2-year Connectivity contract as standard
- Flexible airflowFully variable airflow independent of unit engine speed
- Quietest "standard" unit in the market

Dimensions	Unit
Height	2270 mm
Width	2076 mm
Depth	440 mm

## **Specifications**

Refrigeration Capacity	30.86
System net cooling capacity under A.T.P. conditions at ambient	30 °C
Capacity on engine power 0°C	16200 W
Capacity on engine power -20°C	8300 W
Capacity on electrical stand by 0°C	13000 W
Capacity on electrical stand by -20°C	6700 W
Heating Capacity: Box Temperature +2°C	
Capacity on engine power (Outside air temperature: -20°C)	10750 W
Airflow: independent from unit engine speed	
Airflow volume @ 0 Pa static pressure - Default @ Pull Down	5000 m3/h
Airflow volume @ 0 Pa static pressure - Max @ Pull Down	5500 m3/h
Airflow volume @ 0 Pa static pressure - Default @ Set Point	3400 m3/h
Airflow volume @ 0 Pa static pressure - Max @ Set Point	5000 m3/h
Weight	
including battery	
Model Standard	830 kg
Engine	
Maintenance Interval	3000 hrs
Number of cylinders	4
Capacity	2,1 L l
Electrical Stand by Motor	
Voltage / Phase / Frequency	400/3/50 460/3/60
Rating	9.3 kV
Sound Pressure Level	
	65 dB(A
High Speed Diesel	

Feat	ures and Options
1.64	e cost management
Fuel consumption monitoring	e cost management
Fuel level sensor	
Fuel filtration and priming system	
Premium AGM battery	
2-year warranty coverage	
EMI 3000: Extended maintenance interval	
EMI 3000. Exteriaca mainteriarice interval	
Data capture	e & communications
TracKing - 2 Years Contract	
Trailer Assist EBS Harness	
ServiceLog maintenance logger	
ComplianceLog data logger	
TouchLog independent data logger	
Wintrac (data analysis software)	
USB data port	
'	
	Load Protection
Adjustable airflow	
Air Straightener (from Q4 2020)	
Air Chute (from Q4 2020)	
Discharge Air Control Freeze protection	
OptiSet Plus pre-set operating parameters	
(from Q4 2020)	
Door switches	
Diesel/Electric Auto Switching + Auto Phase Correction	•
Correction	
	Customization
Whisper quiet operation	
Solar Panel	
Tail lift battery charger (from Q4 2020)	
Fuel Tank (Plastic 230L or Aluminium 190L)	
Secured 3rd Party accessories power	
connection (from Q4 2020)	
	Ease of Use
Proactive alarm notifications	
Triple Combo Display (Fuel, Alarms,	
Temperature indications)	
O Not Available	Standard Feature
_	Option: Dealer
Option: Factory Supplied	Supplied
	Jupplied





#### A-500

#### When your cargo deserves the best of the best

- Electronically governed NRMM compliant 4-speed engine
- Fuel consumption monitoring
  Most accurate temperature control in the market
- Fastest pulldown
- Fully variable airflow independent of unit engine speed
- Quietest high-capacity unit in the Market

Dimensions	Unit
Height	2270 mm
Width	2076 mm
Depth	440 mm

## **Specifications**

Refrigeration Capacity	
System net cooling capacity under A.T.P. conditions at ambient	30 °C
Capacity on engine power 0°C	19500 W
Capacity on engine power -20°C	10400 W
Capacity on electrical stand by 0°C	14600 W
Capacity on electrical stand by -20°C	8400 W
Heating Capacity: Box Temperature +2°C	
Capacity on engine power (Outside air temperature: -20°C)	15900 W
Airflow: independent from unit engine speed	
Airflow volume @ 0 Pa static pressure - Default @ Pull Down	5500 m3/hr
Airflow volume @ 0 Pa static pressure - Max @ Pull Down	6000 m3/hr
Airflow volume @ 0 Pa static pressure - Default @ Set Point	3400 m3/hr
Airflow volume @ 0 Pa static pressure - Max @ Set Point	5500 m3/hr
Weight	
including battery	
Model Standard	830 kg
Engine	
Maintenance Interval	3000 hrs
Number of cylinders	4
Capacity	2,1 L L
Electrical Stand by Motor	
Voltage / Phase / Frequency	400/3/50
	460/3/60
Rating	9.3 kW
Sound Pressure Level	C7 10(A)
High Speed Diesel	67 dB(A)
Electric Standby	64 dB(A)

Feat	ures and Options
	fe cost management
Fuel consumption monitoring	
Fuel level sensor	
Fuel filtration and priming system	
Premium AGM battery	
2-year warranty coverage EMI 3000: Extended maintenance interval	
EIVII 3000: Extended maintenance interval	•
Data captur	e & communications
TracKing - 2 Years Contract	
Trailer Assist EBS Harness	
ServiceLog maintenance logger	
ComplianceLog data logger	
TouchLog independent data logger	
Wintrac (data analysis software)	
USB data port	
· ·	
	Load Protection
Adjustable airflow	
Air Straightener (from Q4 2020)	
Air Chute (from Q4 2020)	
Discharge Air Control Freeze protection	
OptiSet Plus pre-set operating parameters	
(from Q4 2020) Door switches	
Diesel/Electric Auto Switching + Auto Phase	
Correction	
Correction	
	Customization
Whisper quiet operation	
Solar Panel	
Tail lift battery charger (from Q4 2020)	
Fuel Tank (Plastic 230L or Aluminium 190L)	
Secured 3rd Party accessories power	
connection (from Q4 2020)	
	Ease of Use
Proactive alarm notifications	Ease of Use
Triple Combo Display (Fuel, Alarms,	
Temperature indications)	
. sps. aca. s intections)	
O Not Available	Standard Feature
Option: Easton: C!:- J	Option: Dealer
Option: Factory Supplied	Supplied