

YH 2

Perfect solution for small cabins

Heating capacity of 2.5 kW at maximum D 75 mm and D 60 mm outlet diameter option Maximum 90 m³ / hour air flow

Technical information	Values
ECE R122 Document Number	122 R - 001086
ECE R10 Document Number	10R - 05 15114
Heating Capacity	0,9-2,5 kW
Heating air flow against 0.5 mbar (max mod)	90 m³/h
Fuel Type	Dizel
Fuel Consumption (max)	0,28 l/h
Operating voltage	12/24 V
Unit Dimensions	320x130x150 m
Kit Weight	3 kg

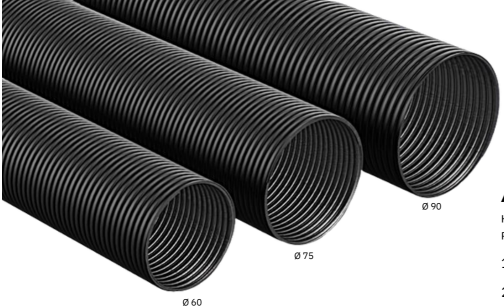




YH 5 Bigger, stronger

Heating capacity of 5 kW at maximum D 90 mm and D 75 mm outlet diameter option Maximum 180 m³ / hour air flow

Technical information	Values
ECE R122 Document Number	122 R - 0010869
ECE R10 Document Number	10R - 05 15114
Heating Capacity	1,0-5,0 kW
Heating air flow against 0.5 mbar (max mod)	180 m³/h
Fuel Type	Dizel
Fuel Consumption (max)	0,46 l/h
Operating voltage	12/24 V
Unit Dimensions	400x140x180 mm
Kit Weight	5,2 kg



Air Guiding Hoses

Hot air resistant routing hoses with Plastic-Kraft-Aluminum layer

- Ø60 Hose 1 meter 1
- Ø75 Hose 1 meter 103.08.FH075.01
- Ø90 Hose 1 meter 103.08.FH090.01

Air Direction Grilles

Flat, oval, collapsible and with grid geometry

Plastic material, suitable for hot weather

Various grilles suitable for standard hose diameter sizes Ø90, 75 and 60.



Ø60 Air outlet rotating culvert 354.03.YHMNF.04

It is a rotary head, wall-mounted hot air outlet. It has Ø60 connection input.



Ø75 Air outlet rotating culvert

354.03.YHMNF.05

It is a rotary head, wall-mounted hot air outlet. It has Ø75 connection input.



Ø90 Air outlet rotating culvert 354.03.YHMNF.06

It is a rotary head, wall-mounted hot air outlet. It has Ø90 connection input.



Ø60 Air outlet straight culvert

354.03.YHMNF.23

It is a hot air outlet grille with rotary head, wall mounted, straight outlet geometry. It has Ø90 hot air outlet and Ø60 connection inlet.



Ø75 Air outlet straight culvert

354.03.YHMNF.22

It is a hot air outlet grille with rotary head, wall mounted, straight outlet geometry. It has Ø90 hot air outlet and Ø75 connection inlet.



Ø90 Air outlet straight culvert

354.03.YHMNF.16

It is a hot air outlet grille with rotary head, wall mounted, straight outlet geometry. It has Ø90 hot air outlet and Ø90 connection inlet.

Ø60 Movable leaf culvert 354.03.YHMNF.18 It is a wall-mounted hot air outlet grille with hinged and rotating head. It has Ø90 hot air outlet and Ø60 connection inlet.
Ø75 Movable leaf culvert 354.03.YHMNF.17 It is a wall-mounted hot air outlet grille with hinged and rotating head. It has Ø90 hot air outlet and Ø75 connection inlet.
Ø90 Movable leaf culvert 354.03.YHMNF.15 It is a wall-mounted hot air outlet grille with hinged and rotating head.
Ø60 Air inlet straight grille 354.03.YHMNF.01 It is a rotating head, wall-mounted air inlet grille. It has Ø60 connection input.
Ø75 Air inlet straight grille 354.03.YHMNF.02 It is a rotating head, wall-mounted air inlet grille. It has Ø75 connection input.
Ø90 Air inlet straight grille 354.03.YHMNF.03 It is a rotating head, wall-mounted air inlet grille. It has Ø90 connection input.

Air Routing Adapters

Versatile with T and Y geometry, designed to be interlocking

Plastic material, suitable for hot weather

Various routing apparatus suitable for standard hose diameter sizes of Ø90, 75 and 60.

60 - 60 - 60 T air direction 354.03.YHMNF.07 It is a guiding apparatus with T geometry, each outlet Ø60 mm.
75 - 75 - 75 T air direction 354.03.YHMNF.08 It is a guiding apparatus with T geometry, each outlet of which is Ø75 mm.
90 - 90 - 90 T air direction 354.03.YHMNF.09 It is a guiding apparatus with T geometry, each outlet of which is Ø90 mm.
90 - 60 - 90 T air direction 354.03.YHMNF.24 It is a guiding apparatus with T geometry, 2 outlets Ø90 mm, 1 outlet Ø60 mm. It is the Ø60 outlet apparatus, its place can be changed.
90 - 75 - 90 T air direction 354.03.YHMNF.25 It is a guiding apparatus with T geometry, 2 outlets Ø90 mm, 1 outlet Ø75 mm. It is the Ø75 outlet apparatus, its place can be changed.
60 - 90 - 60 T air direction 354.03.YHMNF.26 It is a guiding apparatus with T geometry, 2 outlets of Ø60 mm, 1 outlet of Ø90 mm. Ø60 outputs are apparatus, their place can be changed.

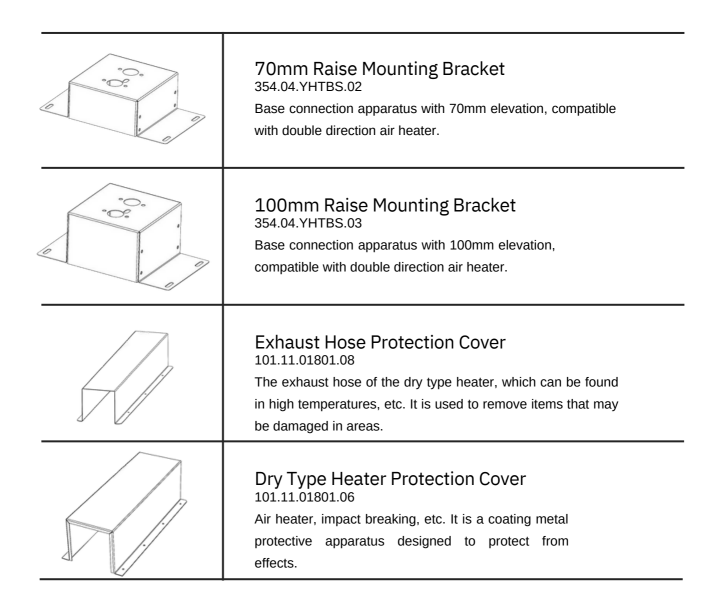
	75 - 90 - 75 T air direction 354.03.YHMNF.27 It is a guiding apparatus with T geometry, 2 outlets Ø75 mm, 1 outlet Ø90 mm. Ø75 outlets are apparatus, its place can be changed.
	60 - 60 - 60 Y air direction 354.03.YHMNF.14 It is a guiding apparatus with Y geometry, each outlet of which is Ø60 mm. Ø60 outlets are apparatus, it can be Ø90 by disassembling.
V SIN PRIOR STATE OF THE PRIOR S	75 - 75 - 75 Y air direction 354.03.YHMNF.28 It is a guiding apparatus with Y geometry, each outlet of which is Ø75 mm. Ø75 outlets are apparatus, it can be Ø90 by disassembling.
	90 - 90 - 90 Y air direction 354.03.YHMNF.12 It is a guiding apparatus with Y geometry and measuring Ø90 mm for each outlet.
	90 - 60 - 90 Y air direction 354.03.YHMNF.13 It is a guiding apparatus with Y geometry, 2 outlets Ø90 mm, 1 outlet Ø60 mm. It is the Ø60 outlet apparatus, its place can be changed.
	90 - 75 - 90 Y air direction 354.03.YHMNF.29 It is a guiding apparatus with Y geometry, 2 outlets Ø90 mm, 1 outlet Ø75 mm. It is the Ø75 outlet apparatus, its place can be changed.
	60 - 60 Additional extension adapter 354.03.YHMNF.21 It is an air guiding apparatus with Ø60 mm inlet and Ø60 mm outlet.

	75 - 75 Additional extension adapter 354.03.YHMNF.20 It is an air guiding apparatus with Ø75 mm inlet and Ø75 mm outlet.
	90 - 90 Additional extension adapter 354.03.YHMNF.19 Wall-mounted hot air outlet with rotary head
	75 - 60 Reduction extension adapter 354.03.YHMNF.30 It is an air guiding apparatus with Ø75 mm inlet and Ø60 mm outlet.
	90 - 60 Reduction extension adapter 354.03.YHMNF.10 It is an air guiding apparatus with Ø90 mm inlet and Ø60 mm outlet.
	90 - 75 Reduction extension adapter 354.03.YHMNF.11 It is an air guiding apparatus with Ø90 mm inlet and Ø75 mm outlet.
	90 - 75 Conversion adapter 103.01.06001.26 It is a conversion apparatus to Ø75 mm by connecting to YILKAR grilles and orientations with Ø90 mm inlet. Can be used with T, Y, culverts and reductions.
NATH.	90 - 60 Conversion adapter 103.01.06001.27 It is a conversion apparatus to Ø75 mm by connecting to YILKAR grilles and orientations with Ø90 mm inlet. Can be used with T, Y, culverts and reductions.

Mounting Brackets

Compatible with different types of mounting surfaces in various geometries easy to use and install fittings.

 Flat Mounting Bracket 354.04.YHTBS.01 Flat geometry, base connection apparatus compatible with double direction dry type heater.
Protected Flat Mounting Bracket 354.04.YHTBS.06 Flat geometry, bidirectional dry-type heater, round bottom housing base connection apparatus.
L Type Mounting Bracket 354.04.YHTBS.07 Base connection apparatus with L geometry, compatible with double direction dry type heater.
L Type Marine (Stainless) Mounting Bracket 354.04.YHTBS.08 Stainless steel base connection apparatus with L geometry, compatible with double direction dry type heater.
YH 5 Angle Mounting Bracket 354.04.YHTBS.04 Base connection apparatus for YH 5 air heater, suitable for armpit inclined surface.
YH 2 Angle Mounting Bracket 354.04.YHTBS.05 Base connection apparatus for YH 2 air heater, suitable for armpit inclined surface.



Additional Accessories

Various usage apparatus designed for heat, sound and moisture damping

	Exhaust heat insulation cover 103.03.HT001.01 It is a 1 m long sheath that is made of heat-resistant glass fiber with a special mixture on the outside and leather on the inside, providing heat insulation.
	Combustion air silencer 354.01.YHSUS.01 Thanks to its filtered structure, it reduces the humidity of the air used in the combustion of your dry type heater and minimizes the fan noise that may occur in the outdoor environment.
Parano	Exhaust outlet silencer 354.01.YHGEZ.01 While it changes the direction of the exhaust gas, it dampens and minimizes the outside sound with the absorber material inside.
O Paula	Marine (stainless) exhaust outlet 354.01.YHMAD.01 It is a wall mounted exhaust outlet adapter with gasket, made of stainless material, suitable for gooseneck mounting, designed for use in boats.
The same of the sa	10Lt. Fuel Tank Set 354.02.YHDSR.02 It is a fuel tank with a fuel capacity of 10 liters and 3 mounting holes.
YEAR CONTRACTOR OF THE PARTY OF	5Lt. Fuel Tank Set 354.02.YHDSR.03 It is a horizontal fuel tank with a fuel capacity of 5 liters.