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Mist Catcher
Marine Engines
Systems
Water Mist
Catcher
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Systems

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Testing of Water
Mist Fire Fighting
System on Ships
Water Mist catchers
are mechanical
devices fitted in the
air flow downstream
of the air cooler,

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they usually consist of baffles, similar to a half open Venetian blind, they deflect the water droplets down to the bottom of the manifold and there will usually be a weir to retain the water in the manifold before the 1st cylinder.

Wärtsilä 46

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Technology Review
- JADEPOWERPLAN

TS.COM

The Hyper mist or high pressure water mist fire fighting system is installed for all-important ship's machinery systems in the engine room (ME. AE, Purifier, Boiler etc.).

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High Pressure Water
Mist System

WMC Water Mist
Catcher WTS Water
Treatment System.

Reduction of SO₂,
NO_x and Particulate
Matter from Ships
with Diesel Engines

5 1BIntroduction ...

MAN Diesel and
Turbo (MDT) is a
leading provider of
marine engines and

Read Online Water Mist Catcher Marine Engines power plant systems and Systems

Annual Service
Package - ME
engines - Basic
The extended
annual service
package ME (for
electronic engines)
consists of. An
evaluation of the oil
history to determine
whether water/Pb is

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present; A
crankcase
inspection,
including main
bearing top
clearances and a
wire feeler
inspection, guide
rails and piston rods

Marine Suppliers of
Water Mist Catchers
- Shipserv
Water mist catcher –

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Marine Engines Systems

Special MAN solution Vestas is an approved supplier for water mist catchers installed on MAN Diesel engines. Also, Vestas supply replacement mist catchers no matter who made the original.

Scavenge air and

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Marine Engines Systems

water mist catcher -
The Common Rail described means that pressurized water is injected directly after the compressor of the turbocharger. Less water is required if it is injected directly into the cylinder. The Wärtsilä 46 is available also with Direct Water

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Marine Engines
Systems
Injection (DWI) (only
for marine
applications). Direct
water injection is an
option for low
sulphur fuel. Wetpac

Water Mist Catcher
Marine Engines
MAN B&W engines
are equipped with a
water mist catcher
(WMC) to remove

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the free water from the scavenge air.

This is necessary to prevent the water from carrying over into the combustion chamber, which would have a negative impact on the cylinder condition. The efficiency of the WMC and the drain system is extremely

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Annual Service
Package - MC and
MC-C engines -
Extended
Principles of High
Pressure Water Mist
System (Hyper Mist)
The Hyper Mist Fire
Extinguishing
System jets out
uniform microfog
out of nozzles of

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special specifications under a pressure as high as about 4 to 10 MPa (about 40 to 100 kgf/cm²). The water particle diameter is about 50 to 200 μ m.

Retrofit of Water
Mist Catcher - MAN
Energy Solutions
lower cooling water
temperature, see Fig

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1. Furthermore, with a lower cooling water temperature, the air cooler and water mist catcher will remove more water from the compressed scavenge air when operating in warm humid areas. This has a positive effect on the cylinder condition as the

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Marine Engines
Systems
humidity level in the
combustion gas-

Reduction of SO₂
NO and Particulate
Matter from Ships
with ...

Technical Service &
Repair for Marine
Engines & Systems;
Service Agreements
for Marine Engines
& Systems;

Technical Service &

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Marine Engines
Systems
Repair for Marine
Engines & Systems.

Annual Service

Package - MC and

MC-C - Basic; ...

Water mist catcher;

Thrust bearing;

Earthing device;

Performance check

during the ship's

operation compared

with the original sea

...

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Water Mist Catchers
in South Korea -
Marine & Shipping ...
Re: Scavenge air
and water mist
catcher. Just a
mention for my
company, Vestas
aircoil. We
manufactured the
very first marine
diesel engine
scavenge air cooler
(Charge air Cooler)

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Marine Engines
Systems
for B&W back in
1956. We still

produce them today
for large engine
builders.

Annual Service
Package - MC and
MC-C engines -
Basic

The water mist
fire fighting system
consists of two
detectors placed

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Systems

over the area to be protected (such as main engine, auxiliary engines, incinerator, auxiliary boiler, purifiers, etc.). Out of these two detectors, one is a smoke and other is a flame detector.

MAN Diesel Solution
| Vestas Aircoil

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Marine Engines
Systems
Water Mist Catchers
Marine & Shipping
Equipment in Japan,
World Leading
Marine Marketplace
for the Shipping
Industry, Find,
Connect & Trade

Water Mist Fire
Fighting System -
Marine Engineering
Study ...
air cooler with Water

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Mist Catcher (WMC).
For L23/30(H) and
L28/32(H) engines in
service, we offer a
charge air cooler
with inte-. grated
WMC as a retrofit
package. The new
cooler is fully
interchangeable
with the initial.
design without
WMC.

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Marine Engines Systems

L27/38 - Marine
Engines & Systems

The basic annual service package ME (for electronic engines) consists of. A crankcase inspection, including main bearing top clearances and wire feeler inspection, guide rails and piston rods; An

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evaluation of the oil history to determine whether water/Pb is present

Cooling Water Inlet Temperature at Scavenge Air Cooler
L27/38 – Marine Generating Sets 3
The GenSet is designed as one unit, on a tailored and integrated base

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frame, complete with alternator and engine, with built-on auxiliary systems.

The hydraulically tightened tie rods are specifically positioned to maintain a static preloading of the engine block to absorb the dynamic loads generated

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Scavenge air and
water mist catcher -

Martin's Marine ...

Operation test is
carried out on water
mist fire fighting
system onboard
ships for the
verification of pump
condition and pump
discharge pressure.

The testing
procedure is as
follows. All section

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Marine Engines Systems

solenoid valves
must be in closed
position and water
supply valve to be
kept open.

Water Mist Catcher -
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Systems

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Suppliers of Water
Mist Catchers on the
World Leading
Marine Marketplace

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Marine Engines
Systems
for the Shipping
Industry. Find,

Connect & Trade on
ShipServ Pages.

Water Mist Catchers
in Japan - Marine &
Shipping Equipment
Water Mist Catchers
Marine & Shipping
Equipment in South
Korea, World
Leading Marine
Marketplace for the

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Shipping Industry,
Find, Connect &
Trade

High Pressure Water
Mist (Hyper Mist)
System - Marine
Study

Technical Service &
Repair for Marine
Engines & Systems;
Service Agreements
for Marine Engines
& Systems;

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Marine Engines
Systems
Technical Service &
Repair for Marine

Engines & Systems.

Annual Service

Package - MC and

MC-C - Basic ...

Water mist catcher;

Thrust bearing;

Earthing device;

Contact; MAN

Energy Solutions

Technical Service.

Teglholmmsgade 41

2450 Copenhagen ...

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