

Last update: 25 Sep 2022

Print This Page

Classification No.: 041282

IMO No.: 9291456 Official No.: 399204 Signal Letters: 9V2587

Flag: Singapore Port of Registry: Singapore

Ship's Name: MTM ANTWERP

Former Name 1: FAIRCHEM STALLION

Registered Owner 1: NISSIN UNYU CO., LTD

2: MKM CO., LTD

3: GIZPOEEL LINE S.A.

Bareboat Charterer: MTM ANTWERP PTE. LTD.

Management Company 1: M.T.M. SHIP MANAGEMENT PTE. LTD.

Classification Characters, Notations: NS*(Tm or ob & C II & III)(ESP)(IHM)

MNS*

Descriptive Notes: --

Installation Characters: CHG, MPP, LSA, RCF, AFS, BWM

Installation Descriptive Notes

Special Description: --Other Classification: --

Type of Ship -Purpose(intended service): OIL/MOLASSES/CHEMICAL

- Certificates - SC/SE/SF: Oil tanker / Chemical tanker

- OPP: Oil tanker - EE: Tanker

- SMC/ISSC: Oil tanker / Chemical tanker

Tonnage Gross (Registered): 11,628

Tonnage Net (Registered): 6,418

Tonnage Gross (Local): --

Tonnage Net (Local): --

Tonnage Gross (TM69): 11,628

Tonnage Net (TM69): 6,418

Deadweight: 20,704

Summer Freeboard (mm): 3,432

Summer Draught (m): 9.947

Lf (m): 137.920

Continuous Max. Speed (kt)

(Sea Trial):

Equipment No.: 1,721

Overall Length (m): 145.530

Moulded LxBxD (m): 137.000 x 23.700 x 13.350 Registered LxBxD (m): 137.920 x 23.700 x 13.350

Cargo Capacity L 22,642.00

(m3 / No. of Containers, etc.):

No. of Passengers: --

Capacity of Tanks (m3): FO 1,062.00 FW 225.00

Lifeboats Type, No. & Person: 1 2x(24)

Rescue Boats Type, No. & Person: 11x(6) (at combined use for lifeboat)

<u>Liferafts Type, No. & Person</u>: 1 1x(6) 1 2x(25)

<u>Radio Installations</u>: GMDSS A1+A2+A3

Navigation Equipment: MC, GYRO, HCS, ECDIS, GPS, RDX, RDS, ARPA, AIS, VDR,

LOG, ES, STGTEL, DSL, LRIT, BNWAS

No. & Kind of Engines : 1DE : 2 SA 6 CY Bore x Stroke (mm) : 420.0 x 1,764.0

Power (kW) : **6,150** Revolution (rpm) : **136.0**

Manufacturer: Kawasaki Heavy Industries, Ltd.

No. & Kind of Boilers : 1 AUX VB

Pressure (MPa): 0.90

Evaporation: **16.05 (ton/h)**Manufacturer: **Miura Co., Ltd.**

*Evaporation rate: Thermal output (kW) to be filled up in case

of TOH.

No. & Capacity of Generators (kVA): 4 AC 1,715

Kind of Propeller Shaft: 1A
No. & Shaft Diameter (mm): 1 x 420

Shipbuilder: Usuki Shipyard Co., Ltd.

Hull No.: 1685

Date of Keel Lay: 19 Nov 2003

Date of Launch: 26 Feb 2004

Date of Build: 21 May 2004

Date of Conversion: --

Top of Page