

# SPECIFICATION:

1 MATERIAL FULL 1.2mm MILD STEEL, (RAL3000), RED POWDER COATED.
2 DOOR SOLID DOOR
3 CABINET TO ACCOMADATE.
(A) 2 5 X30MTR FIRE HOSE, SINGLE JACKET, MODEL NO. SYNTEX SERIES WITH ALUMINIUM QUICK COUPLING-GTY-INO
(B) 2 5 RANCH PIPE MODEL NO. NF FB320 -OTY-INO
4 SIZE 340(H)x840(W) x 280(D)
5 ALL DIMENSIONS ARE IN mm



NATIONAL PIER FIGHTING MANUFACTURING CO. LTD.
P.O. BOX 17014. DURAN 11A.E. TEL. DE. ABMESS. FAX. DE SENTEZO
WEBSTE. WENT PROBLEM 11A.E. TEL. DE. ABMESS. FAX. DE SENTEZO
WEBSTE. WENT PROBLEM
HE SHAWN IS THE MORNING OF WALL NOT BE SENTEXOLUTE. COMIN. LDD., DE
HERSTER. WENT PROBLEM
TO BE SENTEX OF THE SENTEX OF THE SENTEX OF THE SENTEX
HE SHOWN IS THE MORNING OF WALL NOT BE SENTEX
THE SENTEX
THE MORNING OF THE SENTEX
THE MORNING OF THE SENTEX
SINGLE FIRE HOSE CABINET-2
(SURFACE TYPE, SOLID DOOR FULL MILD STEEL)

DRAWN CHOLDS: APPORT DATE. SCALE DRAWNON NO
SYAMTS ASSEYAD ENGLISH

SYAMTS ASSEYAD ENGLISH

15 SALE

DRAWNON NO.



# # Accessories





THE FIRE PROTECTION SPECIALISTS

Hoses & Accessories



Black 10ft, Other lengths available upon request.

	Suction F	Hose & Couplings	
SUCTION HOSE		COUPLING	
Model No.	Diameter (Inch)	Model No.	Diameter (Inch)
NSH250	2.5	NSC250	2.5
NSH300	3	NSC300	3
NSH400	4	NSC400	4
VSH600	6	NSC600	6

### Features:

- Made from Rubber or PVC
- Optional special length and hose diameter available upon request.

Delivery Hose	Coupling - Instantaneous	with serrated tails
Model No.	Nominal Size (Inch)	Material
NFWR 110*	1.5	Aluminium Alloy /
NFWR 079*	2.5	Bronze / Gun Meta



### Features:

- An instantaneous system designed to BS336
- A variety of materials available including Aluminium Alloy, Bronze, Gun Metal and Chrome plated. \*Please specify required material when ordering - A/AL for Auminium Alloy, B for Bronze and GM for Gun Metal.







# Features:

- Alternate sizes of the above items are also available upon request

  \*Please specify required material when ordering A/AL for Aluminium Alloy,
  B for Bronze and GM for Gun Metal.

# **Duralex**

# **High Performance Fire Hose**

Duralex Series of Fire Fighting Hoses has smooth inner lining made of a special polymer which facilitates a very low friction loss. The overall construction is of high tenacity synthetic fibre circular woven seamless reinforcement, totally encapsulated in all synthetic special polymer.

Duralex Top Quality Fire Fighting Hose				
Diameter (Inch)	Working Pressure (Bar)	Burst Pressure (Bar)		
1 - 4	17	40 - 50		
	Diameter (Inch)	Diameter (Inch) Working Pressure (Bar)		

# tenacity fibers

- and anti-ageing Smooth inner layer for

Specifications Available colour Standard lengths

### Features:

75ft • 100ft • 200ft

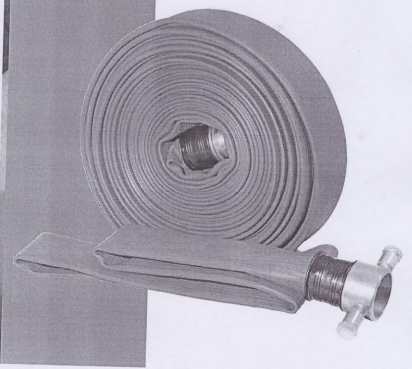
BS 6391 Type 3

DIN 14811

Red

- Fire Hose of BS 6391 Type 3 standard.
- Other lengths available 

  All-in-one construction from synthetic rubber with textile re-inforcement locked in (Optional material: PVC).
  - Resistant to Kinking, Ozone, Ultra-violet, Weather, Heat, and De-lamination
  - Hard wearing resistance to abrasion, oil and chemicals.
  - Maintenance free: Do not need drying.
  - Highly flexible and light weight.
  - Internal lining High quality synthetic rubber (Optional Material: PVC).
  - External cover High quality rubber with longitudinal ribs.



# Applications:

- Petroleum Refineries
- Oil & Gas Exploration Facilities
- Power Plants
- Ports & Docks
- Airports
- Commercial Complexes
- Residential Complexes
- Fire Brigades

# Single Jacket Hose



Model No.	Diameter (Inch)	Working Pressure (Bar)	Burst Pressure (Bar)
Syntex 40	1.5 / 2 / 2.5	10	40
Syntex 50	1.5 / 2 / 2.5	14	50
Syntex 60	1.5 / 2 / 2.5	17	50

White . Red

White • Neu
75ft • 100ft • 200ft
Other lengths available upon
Outside - synthetic woven textile reinforcement. BS 6391 Type 1 DIN 14811

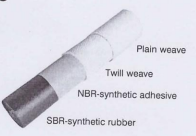
### Features:

- Inside High tensile synthetic rubber (Optional material: P.U.)
- Maintenance free: Do not need drying.
- Unaffected by Mildew & Rot proof.
- Abrasion resistance due to synthetic coating.
- Excellent resistance to Ozone.

# **Double Jacket Hose**

Double Syr	ntex Series - Fire	Fighting Hose (3 Layer	s) - Double Jacke
Model No.	Diameter (Inch)	Working Pressure (Bar)	Burst Pressure (Bar)
D Syntex W	1.5 / 2 / 2.5	15	60
D Syntex P*	1.5 / 2 / 2.5	15	60

White • Red (uncoated)
\* Yellow/Red (Polyurethane coated) 75ft • 100ft • 200ft Other lengths available upon



# Features:

- 100 Polyester double jacket with synthetic rubber lining.
- Specifically designed for applications where abrasion resistance and high pressure are required.
- Made from high tensile strength 100 virgin polyester yarns in both the wrap and weft ensuring extra durability.
- Maintenance free: Do not need drying.
- Inner jacket twill weave.
- Outer jacket plain weave.

