



COMBAT®

FIRE HOSES

COMBAT® Fire Hose is a covered fire hose designed to meet the requirements of industries which demand a high performance hose at an economical price.

Fire Hose (Type 3) approved to BS6391: Type 3. and certified to MED Directive (wheel mark) T3 hose is constructed from low density synthetic rubber with a textile reinforcement locked in. The thick outer cover gives extra protection against impact and abrasion resistance together with protection against oils and chemicals. They can be supplied with Aluminium Alloy coupling or Gunmetal BS1400 LG2 coupling as per your requirements.



FEATURE

- Oil, Chemical Resistance
- Ozone Resistance
- Abrasion Resistance
- Highly Kink Resistance
- No Drying required
- Easily Repaired
- Light Weight

Inner Dia/Inch	Inner Dia (mm)	Weight (kg)	Burst PR kgf/cm ² /PSI	Work PR kgf/cm ² /PSI	Test PR kgf/cm ² /PSI
T3 1 1/2"	38	10.4	50 / 725	17 / 250	25 / 360
T3 2 1/2"	64	16.6	50 / 725	17 / 250	25 / 360

Fire Hose (Type 1)

Conforms to BS6391: Type 1. the hose weave jacket is made of polyester staple and polyester filaments. The internal lining is made of natural rubber. option. Fire Hose to EN14540 with MED Approval.

FEATURE

- Flexible
- Abrasion Resistance
- Aging Resistance
- Good Quality
- Long Life

Inner Dia/Inch	Inner Dia (mm)	Weight (kg)	Burst PR kgf/cm ² /PSI	Work PR kgf/cm ² /PSI	Test PR kgf/cm ² /PSI
T1 1 1/2"	38	7.5	40/580	12/174	18/261
T1 2 1/2"	64	13.0	40/580	12/174	18/261



Fire Hose Accessories

COMBAT® 2 1/2" Jet Nozzle with control valve are designed and tested to meet the minimum flow requirement of a 2 1/2" Fire Hose.



Technical Data

2 1/2" Jet Nozzle (Model: C-65AJN)

Flow Rate	215 L/min @ 5kgf/cm ²
Inlet	2 1/2" Instantaneous Coupling
Material	Aluminium Alloy
Test Pressure	18 Bars
Working Pressure	12 Bars

Technical Data

2 1/2" Jet / Spray Nozzle (Model: C-65BJSN)

Flow Rate	90 GPM @ 5kgf/cm ²
Inlet	2 1/2" Instantaneous Coupling
Material	Brass
Test Pressure	18 Bars
Working Pressure	12 Bars



The company reserves the right to change the specification without prior notice.

LINGJACK ENGINEERING WORKS PTE LTD

Contact 65 6759 4163 • Facsimile 65 6758 7513 • Website www.combat.com.sg • Email combat@lingjack.com