# Foam/Water Skids

www.redafhc.com Rev 1: December 2015

# FOAM SKID OPTIONS

#### WATER TANK OPTIONS

- Water tank capacity range: 3,750 to 30,000L (1,000G to 8,000G)
- 4mm (.188") Type #304L stainless steel

#### FOAM TANK OPTIONS

- Foam tank capacity range: 375 to 3,750L (100G to 1,000G)
- 4mm (.188") Type #304L stainless steel

#### **FIRE PUMP OPTIONS**

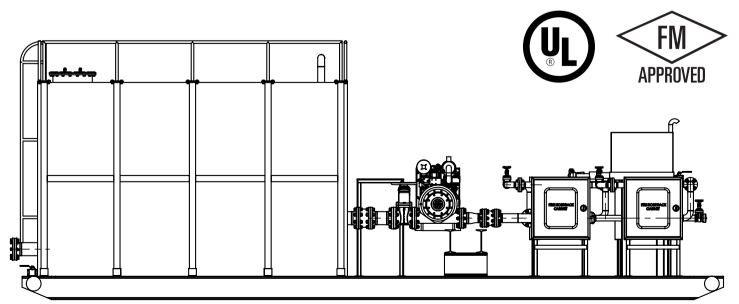
- Capacities: 2,000 to 11,000L/min (500 to 3,000GPM)
- UL/NFPA rated fire pumps
- Pressure governor controls

#### **DIESEL ENGINE OPTIONS**

- Larger fuel tank
- 12V/24V electric control panel

#### PIPING AND FOAM SYSTEM OPTIONS

- Additional discharges, 65mm, 100mm, 125mm, 150mm (2.5", 4", 5", 6") LDH
- FoamPro hydraulically driven flow-based foam systems up to 19,000L/min (5,000GPM)
- Monitors: Manual or electric up to 19,000L/min (5,000GPM)
- · Pressure regulator control valve
- 38mm (1.5") preconnect hose lines
- Hydraulically driven foam pumps
- All stainless steel piping



REDA Fire & Hazard Control | Dammam 2nd Industrial Area | Kingdom of Saudi Arabia | Phone: 00966 13 8121095 | Fax: 00966 13 8121092 | Email: sales@redahfhc.com

REDA Fire & Hazard Control makes every effort to ensure that the information and data provided are correct. However, we can accept no liability or guarantee that the information and data provided is up-to-date, correct and complete. This also applies to all other materials referred to. Nor is REDA Fire & Hazard Control responsible for the contents of such referenced information. REDA Fire & Hazard Control reserves the right to modify or supplement the information or data provided without prior notice.

# **ADDITIONAL OPTIONS**

- Weatherproof enclosures with roll-up doors
- Extreme duty engine enclosure
- Extreme duty pump enclosure
- Equipment storage cabinets
- Firefighting equipment
- Foam liquid
- · Generators and floodlights
- Hose bed storage compartments

#### Exceeding expectations is the <u>#1</u> goal of REDA Fire & Hazard Control engineers!

Our Foam / Water Firefighting Skid Systems are truly our most customizable product line in the **REDA** arsenal. Using a ship-board type

Additional services for a generator and skid platform; we offer an easily transportable floodlighting can be added, along with package that can instantly meet any industrial or additional firefighting cabinets for gear, nozzles, hazard requirement. hose and other tools. The diesel engine and plumbing system can be enclosed for weather The basic compact platform measures and environment issues. The unit can be approximately 3M wide x 9M long x 4M high. supplemented with a fixed foam monitor and Simple to operate, user friendly controls and intakes for foam and water supplies from fire quick to implement. The skid offers tremendous apparatus or portable sources. Contact your firefighting impact, in a moment's notice! The **REDA** team for optional features and equipment. multi-purpose package combines water and

# FOAM/WATER FIREFIGHTING SKIDS





foam tanks, fire pump, foam system, and preconnected firefighting hand lines. The system is designed to be totally self-contained without the need of external power or water supply services.

# Foam/Water Skids

# STANDARD FEATURES

#### SKID AND FRAMEWORK CONSTRUCTION

- Basic standard dimensions: 9,050mm long x 2,500mm wide x 4,000mm high (30' x 8' x 13')
- All MS steel skid framework, 300mm (12") base I beams
- 150mm (6") full width front and rear lifting points
- 4mm (.188") steel non-slip working surfaces

## **SAFETY RAILINGS - LADDER - PAINTING**

- Ladder steps non-slip type
- 50mm (2") steel pipe safety railing around top of water tank
- Entire assembly shot-blasted prior to final assembly
- · Chemically cleaned, primed, and painted with Red epoxy paint
- Railings, steps and ladder enclosure painted Safety Yellow

## WATER TANK SPECIFICATIONS

- Capacity: 18,750L (5,000G)
- Tank level gauge
- Tank Low Level Switch for pump shutdown and supervisory signal to FACP (as applicable)
- 4mm (.188") MS steel exterior shell with vertical and horizontal tubular reinforcement
- 600mm (24") removable access cover, 300mm (12") combination top fill tower with 150mm (6") overflow pipe
- 150mm (6") direct tank fill butterfly valve
- 50mm (2") drain valve

# FOAM TANK CONSTRUCTION AND PIPING

138138K 15523K

- Capacity: 375L (100G)
- · Chemical resistant and foam agent compatible polypropylene tank construction
- · Tank level gauge
- 65mm (2.5") foam system supply line

• 25mm (1") drain and refill valves

- HOSE AND NOZZLE COMPARTMENTS
- Four (4) custom engineered all steel construction and hinged doors
- Four (4) swing-out hose racks for 30M (100') of 65mm (2.5") fire hose
- Four (4) 65mm (2.5") gate type control valves







# FIREFIGHTING COMPONENTS

## **DIESEL ENGINE POWERED FIRE PUMP**

- 75HP diesel engine, 6 cylinder, radiator cooled, vertical exhaust
- Skid mounted engine and fire pump assembly
- · Engine alarm systems, engine gauges, RPM controls
- · 300L (80G) fuel tank and right side filler
- Auto and Manual start
- Alternator
- Heavy duty battery
- 3,000L/min (800GPM) centrifugal fire pump
- 150mm (6") tank to pump supply line and control valve
- Flexible connection to water tank

# PIPING OF WATER AND FOAM SYSTEMS

- Water Piping: 65mm, 100mm, 125mm (2.5", 4", and 5") steel Schedule 40, CS A106/SP15L piping
- Foam Piping: 65mm (2.5") stainless steel Schedule 40, Type #316/316L piping
- · Bolted flange piping, stainless steel bolts
- Shop hydro-tested at 300 PSI
- · PU Painted for harsh weather conditions

# **DISCHARGE PIPING AND VALVES**

- Two (2) 65mm (2.5") water only discharges to LH hose cabinets
- Two (2) 65mm (2.5") foam discharges to RH hose cabinets
- One (1) 65mm (2.5") foam discharge at end of skid
- 65mm (2.5") gated brass valves for each discharge

## FOAM SYSTEM

- Three (3) 950L/min (250 GPM) brass foam eductors
- Three (3) stainless steel foam control valves and brass check valves

# **PUMP CONTROLS**

- Electrical 220/360/440V, 3 Phase, 50/60 Cycle, NFPA/IP enclosure
- Combination of automatic or manual controls
- Warning lights, low water shut-off, safety interlocks
- Weather resistant panel







