



SKID UNIT CATALOG

Large Dry Chemical

DRY CHEMICAL SKID UNITS

DESCRIPTION

Burner Dry Chemical Skid Units are designed and constructed for one-person operation. Chemical and pressure is sealed in the agent cylinder and is protected from moisture and contamination. The advanced expulsion system allows each hose reel to obtain chemical through independent discharge tubes affording a constant discharge rate on demand. A plurality of discharge tubes individually controlled allows for optional installations and isolated discharges when needed. With individual manually controlled discharge valves, either hose reel can be actuated without charging the hose reel not in use. Hose reels located in remote locations can be actuated independent of other remote reels and the remaining reels on the skid unit. All Units can accommodate manual operation or configured for automatic discharge. Units can be optionally completed with standard skid, piped installation or trailer mount.

APPLICATION

Burner Dry Chemical Skid Units provide large capacity fire fighting capabilities for extinguishment for Class B and C hazards. Common high hazard risk areas include:

LNG Transport Vessels and Facilities Cargo Areas and Loading Stations Oil and Gas Production Facilities Aircraft Rescue and Hangar Facilities Fuel Storage Locations Marine Port Operations Floating Production Storage Units Chemical, Textile, Plastics Manufacturing Paint and Solvent Areas Transformers

COMPONENTS

Burner Dry Chemical Skid Units are self-contained consisting of a carbon steel agent tank assembly designed and constructed in accordance to the latest ASME Section VIII, Div. 1 unfired pressure vessel code. Agent tank is equipped with powder fluffing tube and mechanical pressure safety valve. The carrier and expellant agent shall be nitrogen and cylinders shall be of DOT or ISO standard. Nitrogen cylinder storage racks are an integrated part of the skid and mounted in horizontal position. Nitrogen cylinders are secured with welded clamps. Nitrogen cylinders are removable from the operating position of the unit adjacent to mounted controls. Complete units are constructed with materials suitable for marine environments. Components are broken down to individual units prior to application of the corrosion resistant paint finish to ensure all surfaces receive the maximum protection possible. Systems are assembled with corrosion resistant hardware and fittings. Skid Welding shall be in accordance with AWS D.1.1 Structural Welding Code, Latest Edition. Optional guards shall be installed on request to protect the Units in areas affected by heat radiation or other operational or environmental hazards.

DRY CHEMICAL SPECIFICATIONS

	AF-DC-350-	AF-DC-500-	AF-DC-1000	AF-DC-1500	AF-DC-2000	AF-DC-2500	AF-DC-3000-
MODEL	<u>1HR</u>	<u>1HR</u>	<u>2HR</u>	<u>2HR</u>	<u>2HR</u>	<u>2HR</u>	<u>2HR</u>
CAPACITY (LB.)	350	500	1000	1500	2000	2500	3000
SHIPPING WEIGHT (LB.)	902	1300	3000	4056	5000	5750	6375
DEPTH (IN.)	45.25	45.25	69.25	72.75	72.75	72.75	72.75
WIDTH (IN.)	41.875	41.875	57	63	63	63	63
HEIGHT (IN.)	36.75	48	59.25	62.5	69.25	77.75	85
DISCHARGE RANGE (FT.)	60 / 80	60 / 80	60 / 80	60 / 80	60 / 80	60 / 80	60 / 80
	MAWP						
	250 PSI						
	@450F,						
	MDMT -						
	40F @ 250						
ASME VESSEL DESIGN INFORMATION	PSI						
	- 40 /	- 40 /	- 40 /	- 40 /	- 40 /	- 40 /	- 40 /
OPERATING TEMP (F)	120°	120°	120°	120°	120°	120°	120°
HOSE LENGTH EACH REEL (FT.)	100	100	100	100	100	100	100
NUMBER OF REELS	1	1	1	2	2	2	2
HOSE DIAMETER (IN.)	1	1	1	1	1	1	1
MAX FLOW RATE (LB./SEC.) PER REEL	14	14	14	14	14	14	14
NITROGEN CYLINDER	(2) 110 CF	(2) 110 CF	(2) 300 CF	(2) 300 CF	(4) 300 CF	(4) 300 CF	(4) 300 CF
	250 PSI						
PRESSURE RELIEF	PSV						
	4.5"	4.5"	4.5"	4.5"	4.5"	4.5"	4.5"
	VENTED						
	W/ 0-						
FILL OPENING	RING						
	Carbon						
AGENT VESSEL MATERIAL	Steel						
AGENT VESSEL THICKNESS (IN.)	1/4"	1/4"	3/8"	3/8"	1/2"	1/2"	1/2"
AGENT VESSEL CONSTRUCTION	ASME						
SYSTEM HOSES	Braided SS						
FITTINGS	Brass						
	CR						
	Powder						
FINISH COATING	Coat						



DRY CHEMICAL UNITS

350 POUND DRY CHEMICAL UNIT











ISOMETRIC VIEW





350 Ib DRY CHEMICAL UNIT

BURNER MODEL AF-DC-350-1HR

Empty Weight - .552 lbs.

Full Weight - 902 lbs.

ITEM NO.	UNIT DESCRIPTION
1	A.S.M.E. CODE CYLINDER
2	4" FILL CAP
3	SKID ASSEMBLY
4	250 POP-OFF
5	HOSE REEL MANUAL REWIND W/ 100FT 1" HOSE
6	REGULATER PRESSURE GAUGE
7	NITROGEN REGULATOR
8	HIGH PRESSURE GAUGE
9	NITROGEN CYLINDER VALVE
10	NITROGEN CYLINDER
11	EXTINGUISHER PRESSURE GAUGE
12	MANUAL CONTROL VALVE
13	SHUT OFF

500 POUND DRY CHEMICAL UNIT









ISOMETRIC VIEW



ISOMETRIC VIEW



500 Ibs DRY CHEMICAL UNIT

BURNER MODEL AF-DC-500-1HR

Empty Weight - 800 lbs.

Full Weight - 1,300lbs.

ITEM No.	UNIT DESCRIPTION
1	24" A.S.M.E. CODE CYLINDER
2	4" FILL CAP
3	2-110 CF EXPELLANT BOTTLESSKID ASSEMBLY
4	250 POP-OFF
5	HOSE REEL MANUAL REWIND W/ 100FT 1" HOSE
6	REGULATER PRESSURE GAUGE
7	NITROGEN REGULATOR
8	HIGH PRESSURE GAUGE
9	NITROGEN CYLINDER VALVE
10	NITROGEN CYLINDER
11	EXTINGUISHER PRESSURE GAUGE
12	MAUAL CONTROL VALVE
13	SHUT OFF











1000 Ib DRY CHEMICAL UNIT

BURNER MODEL AF-DC-1000-1HR

Empty Weight - 2,000 lbs.

Full Weight - 3,000 lbs.



ITEM NO.	UNIT DESCRIPTION
1	A.S.M.E. CODE CYLINDER
2	4" FILLER CAP
3	SKID ASSEMBLY
4	250 POP-OFF
5	HOSE REEL MANUAL REWIND W/ 100 FT 1" HOSE
6	REGULATER PRESSURE GAUGE
7	NITROGEN REGULATOR
8	HIGH PRESSURE GAUGE
9	NITROGEN CYLINDER VALVE
10	NITROGEN CYLINDER
11	EXTINGUISHER PRESSURE GAUGE
12	MANUAL CONTROL VALVE
13	SHUT OFF

File: 111-785

1500 POUND DRY CHEMICAL UNIT











1500 LB DRY CHEMICAL UNIT

BURNER MODEL AF-DC-1500-2HR

EMPTY WEIGHT - 2,556

FULL WEIGHT - 4,056



ITEM NO.	UNIT DESCRIPTION
1	A.S.M.E. CODE CYLINDER
2	4" FILLER CAP
3	REMOVABLE COWLING - OPTIONAL
4	SKID ASSEMBLY
5	TIE DOWN EYELET
6	250 POP-OFF
7	HOSE REEL MANUAL REWIND W/ 100FT 1" HOSE
8	REMOTE BLEED VALVE
9	REGULATER PRESSURE GAUGE
10	NITROGEN REGULATOR
11	HIGH PRESSURE GAUGE
12	NITROGEN CYLINDER VALVE
13	NITROGEN CYLINDER
14	CONTROL CONSOLE
15	EXTINGUISHER PRESSURE GAUGE
16	MANUAL CONTROL VALVE-LEFT HOSE REEL
17	MANUAL CONTROL VALVE-RIGHT HOSE REEL
18	SHUT OFF

2000 POUND DRY CHEMICAL UNIT









ITEM NO.	UNIT DESCRIPTION
1	A.S.M.E. CODE CYLINDER - 42" O.D.
2	4" FILLER CAP
3	SKID ASSEMBLY
4	250 POP-OFF
5	HOSE REEL MANUAL REWIND W/ 100FT 1" HOSE
6	REGULATER PRESSURE GAUGE
7	NITROGEN REGULATOR
8	HIGH PRESSURE GAUGE
9	NITROGEN CYLINDER VALVE
10	NITROGEN CYLINDER
11	NITROGEN MANIFOLD
12	EXTINGUISHER PRESSURE GAUGE
13	MANUAL CONTROL VALVE HOSE REEL
14	SHUT OFF

2000 LB DRY CHEMICAL UNIT

BURNER MODEL AF-DC-2000-2HR

EMPTY WEIGHT - 3,000 lbs

FULL WEIGHT - 5,000 lbs

2500 POUND DRY CHEMICAL UNIT











2500 LB DRY CHEMICAL UNIT

BURNER MODEL AF-DC-2500-2HR

EMPTY WEIGHT - 3,250 lbs FULL WEIGHT - 5,750 lbs



ITEM NO.	UNIT DESCRIPTION
1	A.S.M.E. CODE CYLINDER
2	4" FILLER CAP
3	REMOVABLE COWLING - OPTIONAL
4	SKID ASSEMBLY
5	TIE DOWN EYELET
6	250 POP-OFF
7	HOSE REEL MANUAL REWIND W/ 100FT 1" HOSE
8	REMOTE BLEED VALVE
9	REGULATER PRESSURE GAUGE
10	NITROGEN REGULATOR
11	HIGH PRESSURE GAUGE
12	NITROGEN CYLINDER VALVE
13	NITROGEN CYLINDER
14	CONTROL CONSOLE
15	EXTINGUISHER PRESSURE GAUGE
16	MANUAL CONTROL VALVE-LEFT HOSE REEL
17	MANUAL CONTROL VALVE-RIGHT HOSE REEL
18	SHUT OFF











3000 LB DRY CHEMICAL UNIT

BURNER MODEL AF-DC-3000-2HR

EMPTY WEIGHT - 3,375 lbs

FULL WEIGHT - 6,375 lbs



ITEM NO.	UNIT DESCRIPTION
1	A.S.M.E. CODE CYLINDER
2	4" FILLER CAP
3	REMOVABLE COWLING - OPTIONAL
4	SKID ASSEMBLY
5	TIE DOWN EYELET
6	250 POP-OFF
7	HOSE REEL MANUAL REWIND W/ 100FT 1" HOSE
8	REMOTE BLEED VALVE
9	REGULATER PRESSURE GAUGE
10	NITROGEN REGULATOR
11	HIGH PRESSURE GAUGE
12	NITROGEN CYLINDER VALVE
13	NITROGEN CYLINDER
14	CONTROL CONSOLE
15	EXTINGUISHER PRESSURE GAUGE
16	MANUAL CONTROL VALVE-LEFT HOSE REEL
17	MANUAL CONTROL VALVE-RIGHT HOSE REEL
18	SHUT OFF

Twin Agent

TWIN AGENT SKID UNITS

DESCRIPTION

Burner Twin Agent Skid Units provide dual agent mitigation using dry chemical with the added fire response properties of an integrated foam unit proven to be one of the most effective tools in mitigating extreme risk areas with multiple hazards. Units are designed and constructed for one-person operation. Units can accommodate manual operation or configured for automatic discharge. Units can be optionally completed with standard skid or trailer mount.

APPLICATION

Burner Twin Agent Skid Units provide large capacity fire fighting capabilities for extinguishment for Class A, B, and C hazards. Common high hazard risk areas include:

Flammable Liquid Storage and Transport Marine Port Operations Petrochemical Plants Mining Operations Aircraft Rescue and Hangar Facilities Heliports and Helidecks Industrial and Municipal Fire Brigades Military Fire Teams Oil and Gas Production Facilities LNG Bunkering Stations

COMPONENTS

Burner Twin Agent Skid Units are self-contained consisting of dual carbon steel agent tank assemblies designed and constructed in accordance to the latest ASME Section VIII, Div. 1 unfired pressure vessel code. Agent tanks are equipped with mechanical pressure safety valves. Dry Chemical tank will charged with Purple-K potassium bicarbonate. Foam tank shall be internally lined with an epoxy finish and will accommodate pre-mixed foam or CAFS. The carrier and expellant agent shall be nitrogen and cylinders shall be of DOT or ISO standard. Nitrogen cylinder storage racks are an integrated part of the skid and mounted in horizontal position. Nitrogen cylinders are secured with welded clamps. Nitrogen cylinders are removable from the operating position of the unit adjacent to mounted controls. Complete units are constructed with materials suitable for marine environments. Components are broken down to individual units prior to application of the corrosion resistant paint finish to ensure all surfaces receive the maximum protection possible. Systems are assembled with corrosion resistant hardware and fittings. Skid Welding shall be in accordance with AWS D.1.1 Structural Welding Code, Latest Edition.

TWIN AGENT SPECIFICATIONS

	<u>AF-</u>	<u>AF-</u>	<u>AF-</u>	AF-	<u>AF-</u>	<u>AF-</u>
	200DC/AFFF-	450DC/AFFF-	450DC/AFFF-	450DC/AFFF-	1000DC/AFFF-	3000DC/AFFF-
MODEL	<u>80-1HR</u>	<u>100-1HR</u>	<u>150-1HR</u>	<u>200-1HR</u>	<u>150-1HR</u>	<u>200-1HR</u>
DRY CHEMICAL CAPACITY (LB.)	200	450	450	450	1000	3000
FOAM CAPACITY (GAL.)	80	100	150	200	150	200
SHIPPING WEIGHT (LB.)	1564	2445	2870	3170	4155	7886
DEPTH (IN.)	81	92	98	98	108	108
WIDTH (IN.)	47	47	47	47	57	70
HEIGHT (IN.)	45.875	55	55	65	59.25	81
DISCHARGE RANGE (FT.)	70-80	75-80	75-80	75-80	75-80	75-80

	MAWP 250					
	PSI @450F,					
	MDMT -20F					
ASME VESSEL DESIGN INFORMATION	@ 250 PSI					
OPERATING TEMP (F)	+32 to 120°					
HOSE LENGTH EACH REEL (FT.)	100	100	100	100	100	100
NUMBER OF REELS	1	1	1	1	1	1
HOSE DIAMETER (IN.)	1	1	1	1	1	1
MAX FLOW RATE (LB./SEC.) PER REEL	14	14	14	14	14	14
MAX FLOW RATE (GPM) PER REEL	60	60	60	60	60	60
NITROGEN CYLINDER	(2) 220 CF	(2) 300 CF	(2) 300 CF	(3) 300 CF	(2) 300 CF	(6) 300 CF
PRESSURE RELIEF	250 PSI PSV					
	4.5"	4.5"	4.5"	4.5"	4.5"	4.5"
	VENTED W/					
FILL OPENING	O-RING	O-RING	O-RING	O-RING	O-RING	O-RING
	Carbon	Carbon	Carbon	Carbon	Carbon	Carbon
AGENT VESSEL MATERIAL	Steel	Steel	Steel	Steel	Steel	Steel
AGENT VESSEL THICKNESS (IN.)	1/4"	3/8"	3/8"	3/8"	3/8"	1/2"
AGENT VESSEL CONSTRUCTION	ASME	ASME	ASME	ASME	ASME	ASME
SYSTEM HOSES	Braided SS					
FITTINGS	Brass	Brass	Brass	Brass	Brass	Brass
	CR Powder					
FINISH COATING	Coat	Coat	Coat	Coat	Coat	Coat



TWIN AGENT UNITS

200 POUND DRY CHEMICAL 80 GALLON AFFF TWIN AGENT UNIT







TWIN AGENT UNIT 200 DC 80 AFFF

BURNER MODEL AF-200-DC/AFFF-80-1HR

Empty Weight - 1,364 lbs.

Full Weight - 2,230 lbs.

ITEM No.	UNIT DESCRIPTION
1	ALUMINUM SKID W/ COMMERCIAL FORKFIFT CAPABILITIES
2	200 LBS DRY CHEMICAL TANK
3	80 GALLON AFFF TANK
4	CONTROL PANEL
5	HOSE REEL W/ 100 FT. TWIN 1" HOSES & SHUT OFF
6	220 CF DC EXPELLANT BOTTLE
7	220 CF AFFF EXPELLANT BOTTLE
8	TOOL BOX
9	FUNNEL
10	FILL CAP - DRY CHEMICAL
11	FILL CAP - AFFF
12	250 PSI POP OFF - DRY CHEMICAL
13	250 PSI POP OFF - AFFF





450 DRY CHEMICAL 100 AFFF TWIN AGENT UNIT



TOP VIEW

SIDE VIEW

41 00

54,17

END VIEW

N.

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91.87

TWIN AGENT 450 DC 100 AFFF

BURNER MODEL AF-450-DC/AFFF-100-1HR

Empty Weight - 1,995 lbs.

Full Weight - 3.520 lbs.

ITEM No.	UNIT DESCRIPTION
1	100 GALLON ASME CODE CYLINDER AFFF
2	450 LB ASME CODE CYLINDER DRY CHEMICAL
3	4" FILLER CAP AFFF
4	4" FILLER CAP DRY CHEMICAL
5	SKID ASSEMBLY
6	250 PSI POP-OFF AFFF
7	250 PSI POP-OFF DRY CHEMICAL
8	MANIFOLD AFFF
9	MANIFOLD DRY CHEMICAL
10	HOSE REEL w/ 100 FT. TWIN 1" HOSES & SHUT OFF
11	NITROGEN CYLINCER AFFF
12	NITROGEN CYLINCER DRY CHEMICAL

450 POUND PK/150 AFFF TWIN AGENT UNIT

ENICAL





TOP VIEW



47,0

END VIEW



SIDE VIEW

TWIN AGENT 450 DC 150 AFFF

BURNER MODEL AF-450-DC/AFFF-150-1HR

Empty Weight - 2,420 lbs.

Full Weight - 4,120 lbs.

ISOMETRIC VIEW

ITEM No.	UNIT DESCRIPTION
1	150 GALLON ASME CODE CYLINDER AFFF
2	450 LB ASME CODE CYLINDER DRY CHEMICAL
3	4" FILLER CAP AFFF
4	4" FILLER CAP DRY CHEMICAL
5	SKID ASSEMBLY
6	250 PSI POP-OFF AFFF
7	250 PSI POP-OFF DRY CHEMICAL
8	MANIFOLD AFFF
9	MANIFOLD DRY CHEMICAL
10	HOSE REEL w/ 100 FT. TWIN 1" HOSES & SHUT OFF
11	NITROGEN CYLINCER AFFF
12	NITROGEN CYLINDER DRY CHEMICAL

450 POUND PK/200 AFFF TWIN AGENT UNIT

HEMICAL



ISOMETRIC VIEW



File: 113-932







SIDE VIEW

TWIN AGENT 450 DC 200 AFFF

BURNER MODEL AF-450-DC/AFFF-200-1HR

Empty Weight - 2,720 lbs.

Full Weight - 4,836 lbs.

1000 POUND DRY CHEMICAL 150 AFFF TWIN AGENT UNIT





ISOMETRIC VIEW





TWIN AGENT 1000 DC 150 AFFF

BURNER MODEL AF-1000-DC/AFFF-150-1HR

Empty Weight - 3,155 lbs.

Full Weight - 5,405 lbs.

ITEM No.	UNIT DESCRIPTION
1	150 GALLON ASME CODE CYLINDER AFFF
2	1000 L3 ASME CODE CYLINDER DRY CHEMICAL
3	4" FILLER CAP AFFF
4	4" FILLER CAP DRY CHEMICAL
5	SKID ASSEMBLY
6	250 PS POP-OFF AFFF
7	250 PS POP-OFF DRY CHEMICAL
8	MANIFOLD AFFF
9	MANIFOLD DRY CHEMICAL
10	HOSE REEL w/ 100 FT. TWIN 1" HOSES & SHUT OFF
11	NITROGEN CYLINDER AFFF
12	NITROGEN CYLINDER DRY CHEMICAL

END VIEW

SIDE VIEW

3000 POUND DRY CHEMICAL 150 GALLON AFFF TWIN AGENT UNIT





TWIN AGENT 3000 DC 200 AFFF



END VIEW

BURNER MODEL AF-3000-DC/AFFF-200-1HR

Empty Weight - 4,684 lbs.

Full Weight - 9,350 lbs.

ITEM No.	UNIT DESCRIPTION
1	200 GALLON ASME CODE CYLINDER AFFF
2	3000 LB ASME CODE CYLINDER DRY CHEMICAL
3	4" FILLER CAP AFFF
4	4" FILLER CAP DRY CHEMICAL
5	SKID ASSEMBLY
6	250 PSI POP-OFF AFFF
7	250 PSI POP-OFF DRY CHEMICAL
8	MANIFOLD AFFF
9	MANIFOLD DRY CHEMICAL
10	HOSE REEL w/ 100 FT. TWIN 1" HOSES & SHUT OFF
11	NITROGEN CYLINCER AFFF
12	NITROGEN CYLINCERS DRY CHEMICAL

File: 02-377

AFFF
PRE-MIXED FOAM STATIONS

DESCRIPTION

Burner Pre-Mixed Foam Stations are totally self-contained and require no outside water or power source. These stations address limitations experienced with traditional foam proportioners, around-the-pump systems, foam monitors, applicators, and foam concentrate storage tanks. Units are offered with LOP (Loss of Pressure) actuation system and can be configured for manual or automatic discharge.

APPLICATION

Burner Pre-Mixed Foam Stations provide large capacity rapid response flame attack for Class B fires consisting of flammable liquid spills. The foam acts as a blanket source to smother and cool pooling hydrocarbon liquid while additionally acting as a vapor suppressant to aid in preventing re-ignition of the hazard area. Common high hazard risk areas include:

Oil Tankers Aircraft Hangars Fuel Storage Tanks Pumping Stations Heliports and Helidecks Flammable Liquid Storage and Transport Fracking Sites

COMPONENTS

Burner Pre-Mixed Foam Stations are self-contained consisting of a carbon steel agent tank assembly designed and constructed in accordance to the latest ASME Section VIII, Div. 1 unfired pressure vessel code. Agent tank is equipped with a 4" fill cap, mechanical pressure safety valve, and internally lined with an epoxy finish. The carrier and expellant agent shall be nitrogen and cylinders shall be of DOT or ISO standard. Nitrogen cylinder storage racks are an integrated part of the station and mounted in vertical position. Complete units are constructed with materials suitable for marine environments. Exterior corrosion resistant coatings applied enables a long lifespan. Complete units are constructed with materials suitable for marine environments. Components are broken down to individual units prior to application of the corrosion resistant paint finish to ensure all surfaces receive the maximum protection possible. Systems are assembled with corrosion resistant hardware and fittings. Skid Welding shall be in accordance with AWS D.1.1 Structural Welding Code, Latest Edition.

AFFF SPECIFICATIONS

	AF-AFFF-	AF-AFFF-	AF-AFFF-	AF-AFFF-	AF-AFFF-
MODEL	<u>150</u>	<u>150-1HR</u>	<u>300</u>	<u>300-1HR</u>	<u>500</u>
CAPACITY	150	150	300	300	500
WEIGHT (LB.)	1194	1450	1894	2150	3260
DEPTH (IN.)	43	43	54	54	62
WIDTH (IN.)	28.313	49	37	58	48
HEIGHT (IN.)	77	77	86.5	86.5	106.5
DISCHARGE	50/70	50/70	50/70	50/70	50 (70
RANGE IN (F1.)	50/70	50/70	50/70	50/70	50/70
ASME VESSEL	MAWP 250 PSI	MAWP 250 PSI	MAWP 250 PSI	MAWP 250 PSI	MAWP 250 PSI
DESIGN INFORMATION	@450F, MDMT -20F @ 250 PSI	@450F, MDMT -20F @ 250 PS			
TEMP (F)	+32 to 120°	+32 to 120°	+32 to 120°	+32 to 120°	+32 to 120°
HOSE LENGTH	OPTIONAL	100	OPTIONAL	100	OPTIONAL
REELS	OPTIONAL	1	OPTIONAL	1	OPTIONAL
DIAMETER	2	2	2	2	2
OUTLETS	1	1	2	1	2
RATE (GPM)	60	60	120	60	120
CYLINDER	(1) 300 CF	(1) 300 CF	(2) 300 CF	(1) 300 CF	(4) 300 CF
RELIEF	250 PSI	250 PSI	250 PSI	250 PSI	250 PSI
FILL OPENING	4.5" VENTED	4.5" VENTED	4.5" VENTED	4.5" VENTED	4.5" VENTED
(IN.)	W/ O-RING	W/ O-RING	W/ O-RING	W/ O-RING	W/ O-RING
MATERIAL	Carbon Steel	Carbon Steel	Carbon Steel	Carbon Steel	Carbon Steel
AGENT VESSEL					
MATERIAL	Carbon Steel	Carbon Steel	Carbon Steel	Carbon Steel	Carbon Steel
AGENT VESSEL					
THICKNESS	. /	. /	. /	. /	
(IN.)	3/8"	3/8"	3/8"	3/8"	1/2"
AGENT VESSEL					
CONSTRUCTIO N	ASME	ASME	ASME	ASME	ASME
AGENT VESSEL					
LINING	EPOXY	EPOXY	EPOXY	EPOXY	EPOXY



AFFF UNITS

150 GALLON AFFF UNIT











150 GALLON AFFF UNIT

BURNER MODEL AF-AFFF-150

EMPTY WEIGHT - 1,194 lbs.

FULL WEIGHT - 2,440 lbs.

ITEM NO.	UNIT DESCRIPTION
1	A.S.M.E. CODE CONTAINER - 30" O.D.
2	UNIT SKID
3	UNIT CABINET
4	SAFETY POP-OFF 250 PSI
5	4" FILLER CAP
6	LIFTING EYELET
7	TOW EYELET
8	300 CU. FT. NITROGEN CYLINDER
9	2" DISCHARGE

File: 07-0458

150 GALLON AFFF UNIT WITH HOSE









ITEM NO.	UNIT DESCRIPTION				
1	A.S.M.E. CODE CONTAINER - 30" O.D.				
2	UNIT SKID				
3	UNIT CABINET				
4	HOSE REEL ASSEMBLY				
5	100 FT. SECTION 1" I.D. HOSE WITH SHUTOFF & TIP				
6	SAFETY POP-CFF 250 PSI				
7	4" FILLER CAP				
8	LIFTING EYELET				
9	TOW EYELET				
10	ELEVATED HOSE REEL STAND				
11	300 CU. FT. NITROGEN CYLINDER				
12	2" DISCHARGE				

150 GALLON AFFF UNIT WITH HOSE REEL

BURNER MODEL AF-AFFF-150-1HR

EMPTY WEIGHT - 1,450 lbs

FULL WEIGHT - 2,695 lbs

File: 07-0458

300 GALLON AFFF UNIT









ITEM NO,	UNIT DESCRIPTION
1	A.S.M.E. CODE CONTAINER - 36" O.D.
2	UNIT SKID
3	UNIT CABINET
4	SAFETY POP-OFF 250 PSI
5	4" FILLER CAP
6	LIFTING EYELET
7	TOW EYELET
8	300 CU, FT, NITROGEN CYLINDER
9	3" DISCHARGE - OPTIONAL
10	2" DISCHARGE
	File: 07-045

300 GALLON AFFF UNIT

BURNER MODEL AF-AFFF-300

EMPTY WEIGHT - 1,894 lbs

FULL WEIGHT - 4,393 lbs

300 GALLON AFFF UNIT WITH HOSE REEL









ISOMETRIC VIEW

ITEM NO.	UNIT DESCRIPTION
1	A.S.M.E. CODE CONTAINER - 36" O.D.
2	UNIT SKID
3	UNIT CABINET
4	SAFETY POP-OFF 250 PSI
5	4" FILLER CAP
6	LIFTING EYELET
7	TOW EYELET
8	300 CU. FT. NITROGEN CYLINDER
9	3" DISCHARGE - OPTIONAL
10	2" DISCHARGE
11	HOSE REEL ASSEMBLY
12	100 FT. SECTION 1" I.D. HOSE WITH SHUTOFF & TIP
13	ELEVATED HOSE REEL STAND

FRONT VIEW

300 GALLON AFFF UNIT WITH HOSE REEL

BURNER MODEL AF-AFFF-300-1HR

EMPTY WEIGHT - 2,150 lbs

FULL WEIGHT - 4,649 lbs

File: 113-943

500 GALLON AFFF UNIT







ISOMETRIC VIEW

500 GALLON AFFF UNIT

BURNER MODEL AF-AFFF-500

EMPTY WEIGHT - 3,260 lbs

FULL WEIGHT - 7,425 lbs

ITEM NO.	UNIT DESCRIPTION
1	A.S.M.E. CODE CONTAINER - 42" O.D.
2	UNIT SKID
3	UNIT CABINET
4	SAFETY POP-OFF 250 PSI
5	4" FILLER CAP
6	LIFTING EYELET
7	TOW EYELET
8	300 CU. FT. NITROGEN CYLINDER
9	2" DISCHARGE

File: 113-942

Compressed Air Foam

COMPRESSED AIR FOAM SKID UNITS

DESCRIPTION

Burner Compressed Air Foam Skid Units are designed for single-person operation and rapid response affording the availability of high expansion foam for maximum fire fighting power in a versatile compact delivery unit. Compressed Air Foam Units are self-contained and stored-energy having the added ability to inject compressed air into the foam solution generating a powerful fire attacking and suppression solution. This foam has a exponentially more dense bubble structure than water and standard foam solutions. The viscosity allows the foam to adhere to vertical and horizontal surfaces and penetrate fires deeper before the compound is broken down allowing latent water to be more effective. Units can be optionally completed with standard skid, trailer, or vehicle mount of choice.

APPLICATION

Burner Compressed Air Foam Units provide rapid flame attack for Class A and B hazard areas. CAFS attacks all sides of the fire tetrahedron by smothering the fire with a "foam blanket", thus preventing oxygen from combining with fuel. It diminishes the heat by insulating and reflecting radiant heat, thus preventing excess heat to the fire via a foam barrier. The versatility of these systems have been proven by field tested use in multiple applications. Common high hazard risk areas include:

Oil and Gas Production Facilities Heliports and Helidecks Flammable Liquid Storage and Transport Fracking Sites Mining Operations Race Tracks Aircraft Hangars Rapid Response Vehicles Industrial and Municipal Fire Departments and Brigades Military Fire Teams

COMPONENTS

Burner Compressed Air Foam Units are stored-pressure and self-contained consisting of a carbon steel agent tank assembly equipped with a mechanical pressure safety valve and internally lined with an epoxy finish. The carrier and expellant agent shall be air or nitrogen and cylinders shall be of DOT or ISO standard. Cylinder storage racks are an integrated part of the skid. Complete units are constructed with materials suitable for marine environments. Exterior corrosion resistant coatings applied enables a long lifespan. Complete units are constructed with materials suitable for marine environments. Exterior of the corrosion resistant paint finish to ensure all surfaces receive the maximum protection possible. Systems are assembled with corrosion resistant hardware and fittings. Skid Welding shall be in accordance with AWS D.1.1 Structural Welding Code, Latest Edition.

CAFS SPECIFICATIONS

MODEL	<u>CAFS-</u> <u>16C</u>	<u>CAFS-</u> <u>21H</u>	<u>CAFS-</u> <u>21V</u>	<u>CAFS-</u> <u>30-S</u>	<u>CAFS-</u> <u>30C</u>	<u>CAFS-</u> <u>60S</u>	<u>CAFS-</u> <u>60M</u>	<u>CAFS-</u> <u>60P</u>	<u>CAFS-</u> <u>1005</u>	<u>CAFS-</u> 2005
FOAM CAPACITY (GAL)	16	21	21	30	30	60	60	60	100	200
SHIPPING WEIGHT	208	158	158	158	386	488	690	700	1859	3317
DEPTH (IN.)	26	34	20	44	49	45.25	45.25	60	64	96
WIDTH (IN.)	22.5	29	31	34	31	38	49.5	36	47	48
HEIGHT (IN.)	54.18	20	34	32.875	40.75	34	34.25	31.5	39.188	48
DISCHARGE RANGE (FT.)	50	50	50	75	75	75	75	75	75	75
	+32 to	+32 to	+32 to	+32 to	+32 to	+32 to	+32 to	+32 to	+32 to	+32 to
OPERATING TEMP (F)	120°	120°	120°	120°	120°	120°	120°	120°	120°	120°
	MAWP	MAWP	MAWP	MAWP	MAWP	MAWP	MAWP	MAWP	MAWP	MAWP
	200 PSI @450E	200 PSI @450E	200 PSI @450E	200 PSI @450E	200 PSI @450E	200 PSI @450E	200 PSI @450E	200 PSI @450E	200 PSI @450E	200 PSI @450E
	MDMT -	MDMT -	MDMT -	MDMT -	MDMT -	MDMT -	MDMT -	MDMT -	MDMT -	MDMT -
ASME VESSEL DESIGN	20F @	20F @	20F @	20F @	20F @	20F @	20F @	20F @	20F @	20F @
INFORMATION	250 PSI	250 PSI	250 PSI	250 PSI	250 PSI	250 PSI	250 PSI	250 PSI	250 PSI	250 PSI
HOSE LENGTH (FT.)	50	50	50	50	50	100	100	100	100	100
NUMBER OF REELS	Retainer	Box	Вох	1	1	1	1	1	1	1
HOSE DIAMETER (IN.)	1	1	1	1	1	1	1	1	1	1
MAX FLOW RATE (GPM)	12 gpm	12 gpm	12 gpm	22 gpm	22 gpm	22 gpm	22 gpm	22 gpm	22 gpm	22 gpm
FINISHED FOAM (GAL.)	160	210	210	300	300	600	600	600	1000	2000
	AIR: 55	AIR: 55	AIR: 55	AIR: 55	AIR: 55	(2) 110	(2) 110	(2) 110	(2) 300	(2) 300
EXPELLANT CYLINDER	CF	CF	CF	CF	CF	CF	CF	CF	CF	CF
PRESSURE RELIEF										
FILL OPENING (IN.)	2.5"	2.5:	2.5:	2.5"	2.5"	2.5"	2.5"	2.5"	4.5"	4.5"
	N/A	Aluminu	Aluminu	Aluminu	Aluminu	Aluminu	Aluminu	Aluminu	Aluminu	Aluminu
SKID WATENAL	Carbon	Carbon	Carbon	Carbon	Carbon	Carbon	Carbon	Carbon	Carbon	Carbon
AGENT VESSEL MATERIAL	Steel	Steel	Steel	Steel	Steel	Steel	Steel	Steel	Steel	Steel
AGENT VESSEL THICKNESS										
(IN.)	3/16"	3/16"	3/16"	3/16"	3/16"	3/16"	3/16"	3/16"	1/4"	1/4"
	Ероху	Ероху	Ероху	Ероху	Ероху	Ероху	Ероху	Ероху	Ероху	Ероху
	power	power	power	power	power	power	power	power	power	power
AGENT VESSEL LINING	coat Braided	coat Braided	coat Braided	coat Braided	coat Braided	coat Braided	coat Braided	coat Braided	coat Braided	coat Braided
SYSTEM HOSES	HP	HP	HP	HP	HP	HP	HP	HP	HP	HP
SYSTEM FITTINGS	Brass	Brass	Brass	Brass	Brass	Brass	Brass	Brass	Brass	Brass
FOAM CLASS	А, В	А, В	А, В	А, В	А, В	А, В	А, В	А, В	А, В	А, В
	Powder	Powder	Powder	Powder	Powder	Powder	Powder	Powder	Powder	Powder
FINISH COATING	Coat	Coat	Coat	Coat	Coat	Coat	Coat	Coat	Coat	Coat





CAFS UNITS

16 GALLON CAFS UNIT MOUNTED ON A 2 WHEEL DOLLY







ITEM No.	UNIT DESCRIPTION
1	2 WHEEL HEAVY DUTY CART W/ 13" TIRES
2	16 GALLON CAFS VESSEL
3	CAFS 55 CF EXPELLANT BOTTLE
4	HOSE RACK W/ 50FT. 1" HOSE W/ SHUT OFF AND TIP
5	2 1/2" FILL CAP



HORIZONTAL

VERTICAL







21 GALLON HORIZONTAL CAFS UNIT

BURNER MODEL CAFS-21-H

Empty Weight - 168 lbs.

Full Weight - 343 lbs.

ITEM No.	UNIT DESCRIPTION
1	ALUMINUM SKID
2	21 GALLON CAFS VESSEL
3	55 CF EXPELLANT BOTTLE
4	HOSE STORAGE BOX W/ 50 FT. 1" HOSE W/ SHUT OFF AND TIP
5	HARRIS BRASS REGULATOR
6	FILL CAP

File: 113-935



File: 04-0964

30 GALLON CAFS UNIT MOUNTED ON A 8 WHEEL HEAVY DUTY WAGON TRUCK









30 GALLON 8 WHEELED CART CAFS UNIT

BURNER MODEL CAFS-30-C

Empty Weight - 386 lbs.

Full Weight - 636 lbs.

ITEM No.	UNIT DESCRIPTION
1	8 WHEELED CART
2	30 GALLON CAFS VESSEL
3	2-55 CF EXPELLANT BOTTLES W/ SAFETY CAPS - ONE SPARE
4	HOSE RACK W/ 50 FT. 1" W/ SHUT OFF AND TIP
5	HARRIS 3500 BRASS REGULATOR
6	FILL CAP

30 GALLON CAFS UNIT WITH HOSE REEL





ITEM No.	UNIT DESCRIPTION
1	ALUMINUM SKID W/ COMMERCIAL FORKFIFT CAPABILITIES
2	30 GALLON CAFS VESSEL
3	CAFS 1-55 CF EXPELLANT BOTTLES W/ SAFETY CAP
4	HOSE REEL W/ 50 FT. 1" HOSE
5	(2) ADDITIONAL FOAM CHARGES
6	FILL CAP

60 GALLON STANDARD CAFS UNIT









ISOMETRIC VIEW





BURNER MODEL CAFS-60-S

Empty Weight - 488 lbs.

Full Weight - 988 lbs.

ITEM No.	UNIT DESCRIPTION
1	ALUMINUM SKID W/ COMMERCIAL FORKFIFT CAPABILITIES
2	60 GALLON CAFS VESSEL
3	2-55 CF EXPELLANT BOTTLES
4	HOSE REEL W/ 100 FT. 1" HOSE W/ SHUT OFF AND TIP
5	TOOL BOX
6	FILL CAP
7	HARRIS BRASS REGULATOR

File: 113-936

60 GALLON MILITARY CAFS UNIT







ISOMETRIC VIEW



60 GALLON MILITARY STYLE CAFS UNIT

BURNER MODEL CAFS-60-M

Empty Weight - 690 lbs.

Full Weight - 1,190 lbs.



ISOMETRIC VIEW

ITEM NO.	UNIT DESCRIPTION
1	ALUMINUM SKID W/ COMMERCIAL FORKLIFT CAPABILITIES
2	5 GALLON FOAM CONTAINER
3	(2) 55 CU.FT. AIR BOTTLE AND REGULATOR WITH SAFETY CAP
4	2 1/2" GALLON WATER FIRE EXTINGUISHER WITH BRACKET
5	20 LBS ABC FIRE EXTINGUISHER WITH BRACKET
6	60 GALLON STORED ENERGY CAFS TANK
7	PRE-MEASURED FOAM CONTAINER - 2 CHARGES
8	HOSE REEL WITH 1" x 100 FT LONG HOSE WITH SHUT OFF AND TIP
9	(2) SPARE 55 CU.FT. BOTTLE
10	HARRIS 3500 BRASS REGULATOR
11	FILL CAP

File: 12-0481

60 GALLON CAFS UNIT WITH 1 1/2" PRE-CONNECT





ISOMETRIC VIEW

ISOMETRIC VIEW

60 GALLON CAFS UNIT

BURNER MODEL CAFS-60-P

Empty Weight - 700 lbs.

Full Weight - 1,200 lbs.

ITEM No.	UNIT DESCRIPTION
1	ALUMINUM SKID W/ COMMERCIAL FORKFIFT CAPABILITIES
2	60 GALLON CAFS VESSEL
3	2-110 CF EXPELLANT BOTTLES, 150 3AR
4	HOSE REEL W/ 100 FT 30M, 1" HOSE W/ SHUT OFF AND TIP
5	TOOL BOX
6	FILL CAP
7	1" DRAIN
8	100 FT11/2" HOSE W/ SHUT OFF AND TIP





100 GALLON CAFS UNIT









100 GALLON CAFS UNIT

BURNER MODEL CAFS-100-S

Empty Weight - 1,026 lbs.

Full Weight - 1,859 lbs.

ITEM No.	UNIT DESCRIPTION
1	ALUMINUM SKID W/ COMMERCIAL FORKFIFT CAPABILITIES
2	100 GALLON CAFS VESSEL
3	CAFS 2-300 CF EXPELLANT BOTTLE - CNE OPTIONAL
4	HOSE REEL W/ 100 FT. 1" HOSE WITH SHUTOFF & TIP
5	TOOL BOX
6	HOSE STORAGE BOX W/ 100 FT 1/2'' HOSE W/ SHUTOFF AND TIP - OPTIONAL
7	CONTROL PANEL
8	REEL CRANK
9	SHUTOFF HOLDER
10	FILL CAP







200 GALLON CAFS UNIT

BURNER MODEL CAFS-200-S

Empty Weight - 1,386 lbs.

Full Weight - 3,052 lbs.

ITEM No.	UNIT DESCRIPTION
1	ALUMINUM SKID W/ COMMERCIAL FORKFIFT CAPABILITIES
2	200 GALLON CAFS VESSEL
3	(2) 300 CF EXPELLANT BOTTLES
4	HOSE REEL W/ 100 FT. 1" HOSE W/ SHUT OFF TIP.
5	TOOL BOX
6	HOSE STORAGE BOX W/ 100 FT 1 1/2" HOSE W/ SHUTOFF AND TIP
7	CONTROL PANEL
8	REEL CRANK HOLDER
9	SHUTOFF HOLDER
10	DECK GUN - OPTIONAL
11	FILL CAP
	File: 113-937
Custom



CUSTOM UNITS

























HOSE REEL FOR 70 GALLON CAFS UNIT













30 GALLON CAFS UNIT WITH 100 FOOT LAY FLAT HOSE



1500 POUND DRY CHEMICAL UNIT



200 POUND DRY CHEMICAL & 80 GALLONS AFFF TWIN AGENT UNIT

450 POUND DRY CHEMICAL & 100 GALLONS AFFF TWIN AGENT UNIT

AR72 🗷

2000 POUND DRY CHEMICAL UNIT





500 LB DRY CHEMICAL

