

# **UNRIVALED CLEAN AGENT FIRE SUPPRESSION**

WITH UNITED SAFETY'S FIREBOY CG & MA SERIES CLEAN AGENT SUPPRESSION SYSTEMS

- Discharge is automatic at 175°F (79°C) for round-the-clock engine compartment fire protection.
- Total flooding of the engine compartment in less than 10 seconds for fast smothering of the fire.
- FK-5-1-12 clean extinguishing agent leaves no harmful residue to clean up.
- Easy to read color coded pressure gauge on cylinder also identifies "charged/discharged" status.
- Coverage from 25 ft³ to 1,800 ft³ in a broad array of increments provides maximum coverage at lowest cost.
- Integrated shelf bracket mounting system.
- Up to 4,000 ft<sup>3</sup> available with GA FK-5-1-12 Systems.
- Rugged industrial designed pressure gauge insures trouble free performance.
- International system approvals (FM, USCG, CE, RINA, BV).
- FK-5-1-12 clean extinguishing agent is approved for marine use worldwide (EPA SNAP, European).
- Approved for Class B fires in engine compartments, machinery spaces and similar industrial applications.
- Many marine insurance providers offer a discount to boaters who install a fixed fire extinguisher system (contact your insurer for details).

# CG & MA SERIES CLEAN AGENT FIRE SUPPRESSION SYSTEMS

#### SELECTING YOUR SYSTEM

Choose either the CG or MA Series, and then determine the volume of your compartment in cubic feet or cubic meters. For after-market installations, the gross volume MUST be used unless the boat manufacturer has attached a nameplate stating the volume of the fixed tanks to be deducted (CE and ISO 9094 requires NET volume calculation). Based on steps 1 and 2, choose your model from the available charts.

Always choose the model that covers greater volume to ensure adequate protection.

When choosing the MA Series, select the length of Manual Discharge Cable required (see below).

#### **MA SERIES**

- Engine compartments up to 1,800 ft³ (51 m³)
- Heavy-duty mounting bracket
- Helm display
- Automatic and manual discharge when used with a Fireboy Manual Discharge Cable (sold separately)

#### **CG SERIES**

- Automatic discharge only (@ 175°F / 79°C)
- Engine compartments up to 1,000 ft³ (28.3 m³)
- Heavy-duty mounting bracket
- Helm display







# **MANUAL DISCHARGE CABLES**

MODEL	Ft	М	MODEL	Ft	M
E-4209-06	6	1.8	E-4209-36	36	10.4
E-4209-08	8	2.9	E-4209-40	40	12.1
E-4209-10	10	3	E-4209-45	45	13.6
E-4209-12	12	3.6	E-4209-50	50	15.2
E-4209-14	14	4.2	E-4209-55	55	16.7
E-4209-16	16	4.8	E-4209-60	60	18.2
E-4209-18	18	5.4	E-4209-65	65	19.7
E-4209-20	20	6	E-4209-70	70	21.2
E-4209-22	22	6.6	E-4209-75	75	22.8
E-4209-24	24	7.2	E-4209-80	80	24.3
E-4209-26	26	7.9	E-4209-85	85	25.8
E-4209-28	28	8.5	E-4209-90	90	27.3
E-4209-30	30	9.1	E-4209-95	95	28.8
E-4209-34	34	10.3	E-4209-100	100	30

Fireboy High-Temperature Manual Discharge Cables are fire-resistant and are required for all MA and GA Series installations. Use the shortest possible.

### **READY TO INSTALL**

Each Fireboy system includes a heavy-duty powder coated steel shelf bracket system, helm display and owner's manual.











# CG & MA SERIES CLEAN AGENT FIRE SUPPRESSION SYSTEMS

CG SERIES MODEL SELECTION CHART - FK-5-1-12 FIRE PROTECTION FLUID SYSTEM											
	VOLUME PROTECTED		DIAMETER		TOTAL HEIGHT		AGENT WEIGHT		SHIPPING WEIGHT		SYSTEM PRESSURE
MODEL NUMBER	ft³	m³	in	mm	in	mm	lbs	kgs	lbs	kgs	psi (@70°F)
CG0025NVC-F	25	0.7	2.2	85	10.9	278	1.3	0.6	5	2.4	
CG0050NVC-F	50	1.4	3.3		14.7	373	2.7	1.2	8	3.8	
CG0075NVC-F	75	2.1	4.3	110	17	432	4	1.8	14	6.3	360
CG0100NVC-F	100	2.8	4.3				5.4	2.4	15	6.9	
CG0125NVC-F	125	3.5	5.1	120		474	6.7	3	19	8.5	
CG0150NVC-F	150	4.3	5.1	130			8.1	3.7	24	10.8	
CG0175NVC-F	175	4.9		160	18.7	476	9.4	4.3	26	11.9	
CG0200NVC-F	200	5.7	6.3				10.7	4.9	28	12.5	
CG0225NVC-F	225	6.4	0.3				12.1	5.5	32	14.3	
CG0250NVC-F	250	7					13.4	6.1	33	14.9	
CG0275NVC-F	275	7.8		180	18.4	468	14.8	6.7	36	16.5	
CG0300NVC-F	300	8.5				408	16.1	7.3	38	17.1	
CG0325NVC-F	325	9.2			20.8	527	17.5	7.9	43	19.4	
CG0350NVC-F	350	10					18.8	8.5	44	19.9	
CG0375NVC-F	375	10.6					20.1	9.1	45	20.4	
CG0400NVC-F	400	11.3			28.8	731	21.5	9.8	53	23.9	
CG0450NVC-F	450	12.7	7.1				24.2	11	55	24.1	
CG0500NVC-F	500	14.1	l				26.9	12.2	60	27.4	
CG0550NVC-F	550	15.6	1				29.6	13.4	63	28.5	
CG0600NVC-F	600	17	i		35	888	32.2	14.6	71	32.4	
CG0650NVC-F	650	18.4	1				34.9	15.8	75	34	
CG0700NVC-F	700	19.8					37.6	17.1	78	35.2	
CG0750NVC-F	750	21.2	Ī				40.3	18.3	84	37.9	
CG0800NVC-F	800	22.6			23	585	43	19.5	89	40.4	
CG0850NVC-F	850	24					45.7	20.7	93	42	
CG0900NVC-F	900	25.5	10	254	254 29.2	742	48.4	22	95	43.2	
CG0950NVC-F	950	26.9		201			51	23.1	99	44.8	
CG1000NVC-F	1000	28.3					53.7	24.4	101	45.9	
LOW PROFILE MODELS											
CG0600NVC-4F	600	17			23		32.2	14.6	71	32.1	360
CG0650NVC-4F	650	18.4					34.9	15.8	74	33.6	
CG0700NVC-4F	700	19.8	10	254		585	37.6	17.1	77	34.7	
CG0750NVC-4F	750	21.2					40.3	18.3	82	37.3	

Designed for engine compartments and machinery spaces up to 1,000 ft $^{3}$  (28.3 m $^{3}$ ), this automatic discharge series includes bracket and helm display. Discharges at 175°F (79°C) or optional 155°F (68°C).

# FK-5-1-12 CLEAN EXTINGUISHING AGENT

- Clean agent with very low Global Warming Potential (GWP <1)</li>
- Low toxicity in a properly designed system (no harm to personnel)
- No damage to sensitive equipment
- · Not targeted for emission reduction or phase-out

Approvals & Certifications
All Fireboy CG2/MA2
models are approved by
Factory Mutual, U.S.C.G.,
RINA (ISO 9094 (2015)) and
are CE certified (B.V.)



# CG & MA SERIES CLEAN AGENT FIRE SUPPRESSION SYSTEMS

MA SERIES MODEL SELECTION CHART - FK-5-1-12 FIRE PROTECTION FLUID SYSTEM											
	VOLUME PROTECTED		ED DIAMETER		TOTAL HEIGHT		AGENT WEIGHT		SHIPPING WEIGHT		SYSTEM PRESSURE
MODEL NUMBER	ft³	m³	in	mm	in	mm	lbs	kgs	lbs	kgs	psi (@70° F)
MA0025NVC-F	25	0.7			12.4	316	1.3	0.6	5	2.4	
MA0050NVC-F	50	1.4	3.3	85	16.2	411	2.7	1.2	9	3.9	
MA0075NVC-F	75	2.1	4.0	440	10.5	470	4	1.8	14	6.3	1
MA0100NVC-F	100	2.8	4.3	110	18.5	470	5.4	2.4	15	6.9	
MA0125NVC-F	125	3.5		100		540	6.7	3	19	8.5	
MA0150NVC-F	150	4.3	5.1	130	20.2	512	8.1	3.7	24	10.9	
MA0175NVC-F	175	4.9		160			9.4	4.3	26	12	
MA0200NVC-F	200	5.7					10.7	4.9	28	12.6	
MA0225NVC-F	225	6.4	6.3			514	12.1	5.5	32	14.4	
MA0250NVC-F	250	7	i				13.4	6.1	33	14.9	
MA0275NVC-F	275	7.8				1	14.8	6.7	37	16.6	
MA0300NVC-F	300	8.5	i		19.9	506	16.1	7.3	38	17.1	
MA0325NVC-F	325	9.2	1		22.3	1	17.5	7.9	43	19.6	
MA0350NVC-F	350	10				565	18.8	8.5	44	20.1	
MA0375NVC-F	375	10.6	1				20.1	9.1	46	20.7	
MA0400NVC-F	400	11.3				1	21.5	9.8	53	24.2	
MA0450NVC-F	450	12.7	7.1	180			24.2	11	56	25.4	1
MA0500NVC-F	500	14.1	· · · ·	100	30.3	769	26.9	12.2	61	27.6	
MA0550NVC-F	550	15.6	1 1				29.6	13.4	63	28.8	4
MA0600NVC-F	600	17			36.5	+	32.2	14.6	72	32.7	
MA0650NVC-F	650	18.4	4				34.9	15.8	76	34.2	360
MA0700NVC-F	700	19.8				926	37.6	17.1	78	35.4	
MA0750NVC-F	750	21.2	1				40.3	18.3	84	38.1	
MA0800NVC-F	800	22.6				+	43	19.5	90	40.7	
MA0850NVC-F	850	24	-		24.5	623	45.7	20.7	93	42.3	
MA0900NVC-F	900	25.5			30.7	0.7 781	48.4	22	103	46.8	
MA0950NVC-F	950	26.9	-				51	23.1	103	48.4	
MA1000NVC-F	1000	28.3					53.7	24.4	107	49.5	
MA1050NVC-F	1050	29.7	-				56.4	25.6	113	51.1	
MA1100NVC-F	1100	31.1	10				59.1	26.8	116	52.7	
MA1150NVC-F		-								56.9	
	1150	33					61.8	28	125		
MA1200NVC-F	1200	34		254	35.5		64.5	29.3	129	58.6 59	
MA1250NVC-F	1250	35.4					67.2	30.5	130	-	
MA1300NVC-F	1300	36.8					69.8	31.7	134	60.6	
MA1350NVC-F	1350	38.2				901	72.5	32.9	137	62.1	
MA1400NVC-F	1400	39.6					75.2	34.1	140	63.3	
MA1450NVC-F	1450	41					77.9	35.3	143	64.9	
MA1500NVC-F	1500	42.5					80.6	36.6	146	66.1	
MA1550NVC-F	1550	43.9					83.3	37.8	153	69.3	
MA1600NVC-F	1600	45.3					86	39	156	70.8	
MA1650NVC-F	1650	46.7			44.7	1136	88.7	40.2	159	72.2	
MA1700NVC-F	1700	48.1	-				91.3	41.4	162	73.7	
MA1750NVC-F	1750	49.6					94	42.6	166	75.1	-
MA1800NVC-F	1800	51			LOW PROFIL	E MODELS	96.7 S	43.9	169	76.6	
MA0600NVC-4F	600	17					32.2	14.6	75	33.8	1
MA0650NVC-4F	650	18.4					34.9	15.8	77	35.6	4
MA0700NVC-4F	700	19.8	10	254	24.5	623	37.6	17.1	83	37.5	360
MA0750NVC-4F	750	21.2					40.3	18.3	88	40	
IVIAU/ JUIN V C-4F	730	21.2					40.3	10.3	00	40	

Ideal for boats with engine compartments up to 1,800 ft³ (51 m³) in size, this discharge, when used with Fireboy Manual Discharge Cable which is sold separately. Discharges at 175°F (79°C) or optional 155°F (68°C).

#### **PRODUCTS:**

#### Gaseous Suppression



Inert Gas (IG-01, IG-55, IG-100, IG-541) Novec 1230™ Fluid (FK-5-1-12) FM-200<sup>®</sup> / NAF S 227 (HFC-227ea.) Ecaro 125<sup>®</sup> / NAF S 125 (HFC-125) Carbon Dioxide (CO<sub>2</sub>) Hybrid Systems (N<sub>2</sub> / Water) Pressure Relief Vents **Enclosure Integrity Testing Equipment** Pipe & Fittings

#### Water Suppression



Water Mist - High Pressure Water Mist - Intermediate Pressure Water Mist - Low Pressure Hybrid Systems (Water / N<sub>2</sub>) Monitors & Delivery Systems High Speed Deluge

#### Foam Suppression



**Foam Concentrates Foam Proportioning** Foam Delivery Systems Foam Concentrate Testing

#### Explosion Protection



**Explosion Suppression Explosion Isolation** Explosion Vents & Pressure Relief **Spark Suppression Explosibility Testing** 

#### Fire Detection



Linear Heat Detection - Digital Linear Heat Detection - Fibre Optic Linear Heat Detection - Micro Chip Flame Detection Video Imaging Detection **Spark Detection** Control & Indicating Equipment Thermal Imaging Detection **Aspirating Smoke Detection** 

#### Military & Defence



Military Vehicles **Naval Vessels** 

#### Special Applications



Micro Environment Oxygen Reduction Kitchen Protection Systems Dry Chemical Vehicle Systems Compressed Air Foam Marine & Offshore Vapour Mitigation Lithium-Ion Fire Systems

### Support Services



Design / Engineering **Technical Support** Services & Testing

#### Australia

#### **Head Office**

Unit 1, 251 Ferntree Gully Road Mt Waverley VIC 3149 Australia

#### **Brisbane Office**

Unit 7, 93 Rivergate Place Murarrie QLD 4172 Australia

#### Perth Office

18 - 20 Ledgar Road Balcatta WA 6021 Australia

#### **Sydney Office**

Unit 5, 11 Reliance drive Tuggerah NSW 2259 Australia

1300 742 296 www.fire-protection.com.au

### New Zealand

# **Auckland Office**

Unit 2, 13 Airborne Road Albany North Shore 0632 New Zealand www.fire-protection.net.nz

#### South East Asia

Regional Head Office 14 Gul Ave, Singapore, 629657 www.fire-protection.com.sg

