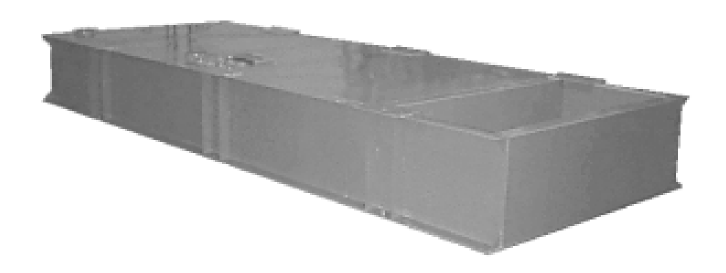


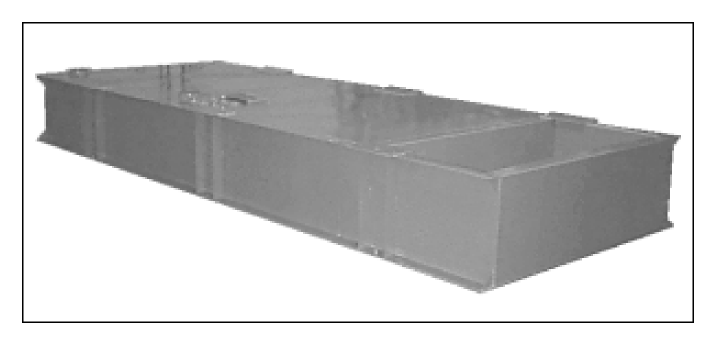
# **PRICE LIST**



# **GENERATOR BASE TANKS** AND **GENERATOR BASE TANK SYSTEMS**



# **GENERATOR BASE TANKS**



This is E&CA's standard Generator Base Tank. The tank is of a single wall construction, and the rails have been designed to support the weight of the generator set. Each gusseted bolt hole has been designed and tested to support up to 4000 lbs. If this tank is UL Listed, it will include an emergency vent connection. This connection can be fitted with an optional back pressure relief valve set at 8 oz. A tank which is to meet NFPA-30 of the National Fire Protection Association requires that the tank be built to "Recognized Standards of Design". E&CA has elected to use UL-142, 1995 as its standard.

## STANDARD FEATURES

### Construction

Built and labeled per UL-142 specifications Heavy gauge steel construction 7 gauge steel channel sides

10 gauge steel top, bottom, and ends

12 gauge steel baffles

1½" NPT level gauge connection

Emergency vent connection - size specified by UL-142

2" fill connection

11/4" NPT normal vent connection

1" NPT fuel return

1" NPT overflow

1" NPT exterior drain

No fixed heights (recommended maximum 36") Each tank designed to your specifications Tank baffles to increase structural strength and

to cool fuel

Four sided complete base enclosure

### Mechanical

1" x ½" NPT removable fuel supply dip tube Mechanical fuel level gauge

2" heavy duty lockable manual fill cap

### **Finish**



# OPEN TOP DIKED GENERATOR BASE TANKS



The Open Top Diked Generator Base Tank is a single wall constructed tank secured in a dike (or rupture basin), and the rails of the dike have been designed to support the weight of the generator set. Each gusseted bolt hole on the dike has been designed and tested to support up to 4000 lbs. If this tank is UL Listed, it will include an emergency vent connection on the inner tank. This connection can be fitted with an optional back pressure relief valve set at 8 oz. A tank which is to meet NFPA-30 of the National Fire Protection Association requires that the tank be built to "Recognized Standards of Design". E&CA has elected to use UL-142, 1995 as its standard.

# STANDARD FEATURES

### Construction

Built and labeled per UL-142 specifications Heavy gauge steel construction Inner Tank constructed of:

10 Gage steel top

12 Gage steel bottom, sides, ends, and baffles

Outer Tank constructed of:

7 Gage steel channel sides

10 Gage steel bottom, and ends

Emergency vent inner tank connection - size specified by UL-142

2" NPT fill connection

11/4" NPT normal vent connection inner tank

1" NPT fuel return

1" NPT exterior drain

No fixed heights (recommended maximum 36") Each tank designed to your specifications

Tank baffles to increase structural strength and to cool fuel

Four sided complete base enclosure

### Mechanical

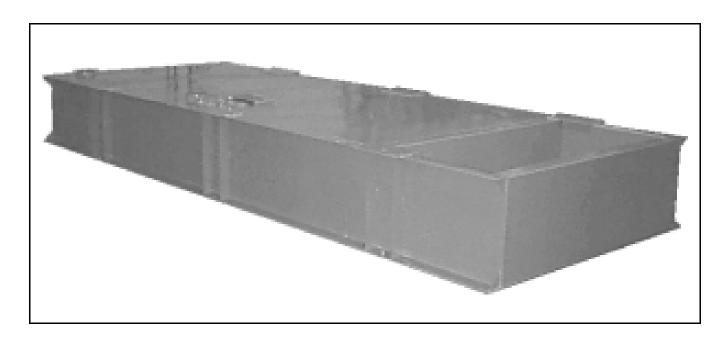
1" x ½" NPT removable fuel supply dip tube Mechanical fuel level gauge

2" heavy duty lockable manual fill cap

### **Finish**



# **CLOSED TOP DIKED GENERATOR BASE TANKS**



The Closed Top Diked Generator Base Tank is a single wall constructed tank secured in a covered dike (or rupture basin), and the rails of the dike have been designed to support the weight of the generator set. The cover for the dike is vented at one end and is designed to keep rain and debris from entering the dike. Each gusseted bolt hole on the dike has been designed and tested to support up to 4000 lbs. If this tank is UL Listed, it will include an emergency vent connection on the inner tank only. This connection can be fitted with an optional back pressure relief valve set at 8 oz.

### STANDARD FEATURES

### Construction

Built and labeled per UL-142 specifications Heavy gauge steel construction Inner Tank constructed of:

10 Gage steel top

12 Gage steel bottom, sides, ends, and baffles

Outer Tank constructed of:

7 Gage steel channel sides

10 Gage steel bottom, and ends

Emergency vent inner tank connection - size specified by UL-142

2" NPT fill connection

11/4" NPT normal vent connection inner tank

1" NPT fuel return

1" NPT exterior drain

No fixed heights (recommended maximum 36") Each tank designed to your specifications

Tank baffles to increase structural strength and to cool fuel

Four sided complete base enclosure

### Mechanical

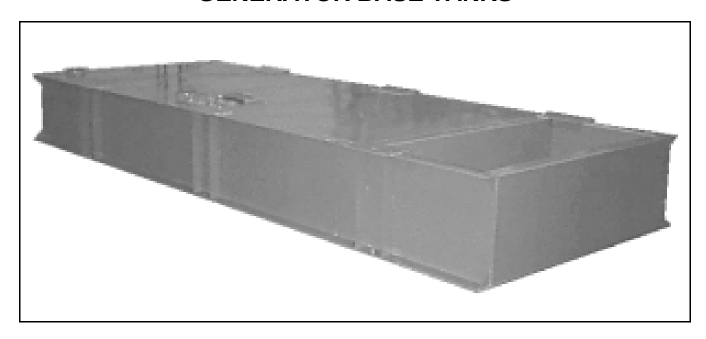
1" x ½" NPT removable fuel supply dip tube Mechanical fuel level gauge

2" heavy duty lockable manual fill cap

### **Finish**



# SECONDARY CONTAINMENT ( DOUBLE WALL) GENERATOR BASE TANKS



The Secondary Containment ( Double Wall ) Generator Base Tank is a true double wall constructed tank, the rails of the outer tank have been designed to support the weight of the generator set. This is the only form of generator base tank recognized by Underwriters Laboratories as a "double wall". Both the inner tank and outer tank must be pressure tested to 3 psi. Each gusseted bolt hole has been designed and tested to support up to 4000 lbs. If this tank is UL Listed, it will include an emergency vent connection on the inner and outer tank. These connections can be fitted with an optional back pressure relief valve set at 8 oz.

## **STANDARD FEATURES**

### Construction

Built and labeled per UL-142 specifications Heavy gauge steel construction Inner Tank constructed of:

10 Gage steel top

12 Gage steel bottom, sides, ends, and baffles

Outer Tank constructed of:

7 Gage steel channel sides

10 Gage steel bottom, and ends

Emergency vent inner tank connection - size specified by UL-142

Emergency vent inner tank connection - size specified by UL-142

2" NPT fill connection

1¼" NPT normal vent connection inner tank 1¼" NPT normal vent connection outer tank

1" NPT fuel return

1" NPT exterior drain

No fixed heights (recommended maximum 36") Each tank designed to your specifications

Tank baffles to increase structural strength and to cool fuel

Four sided complete base enclosure

### Mechanical

1" x ½" NPT removable fuel supply dip tube Mechanical fuel level gauge

2" heavy duty lockable manual fill cap

### **Finish**



# **GENERATOR BASE TANK OPTIONS**

ELEC	TRICAL OPTIONS	544C	High Fuel Level Alarm
330	Leak Detector Alarm Panel 397.00 12/24V DC Panel, with light, audible alarm and silent switch	546A	contacts rated 20 VA, 0.16 amp  High/Low Fuel Level Alarm 624.00
520	Day Tank Option		Float switch with relay wired to terminal strip. Mounted in 6" x 6" x 4" NEMA-1 box
	pump, 1/3 HP 120 VAC, 1 P motor, press to test switch, and pump running light. Controls in NEMA-1 enclosure.	546B	High/Low Fuel Level Alarm 397.00 Float switch with conduit box, ½" NPT, contacts rated 20 VA, 0.16 amp
522	Economy Tank Option	546C	High/Low Fuel Level Alarm
		<u>IMME</u>	RSION HEATERS
530A	Double Wall Tank Leak Detector 567.00 Float switch with relay wired to terminal strip mounted in 6" x 6"x 4" NEMA-1 box	Fahre	temperatures are lower than 32 degrees nheit, Immersion Heaters should be considered. neaters are sized as follows: (wetted surface
530B	Double Wall Tank Leak Detector 199.00 Float switch with conduit box, ½" NPT, contacts rated 20 VA, 0.16 amp	area)( the li	.6)(40) degrees Fahrenheit = watts. Prices include mmersion Heater with thermostat and NPT oction. Low level cutoff should be considered.
530C	Double Wall Tank Leak Detector 141.00 Float switch, no conduit box, ½" NPT, 20 watt, 0.16 amp	319A	Immersion Heater with Thermostat 488.00 1" NPT, 250 watts, 120 volt, with extra 1" NPT connection. 10-85 gallon. Low fuel level alarm w/relay advised
536	Double Wall Tank Leak Float Gauge 85.00	0400	•
539	Inspection Plate	319B	Immersion Heater with Thermostat 495.00 1" NPT, 375 watts, 120 volt, with extra 1" NPT connection. 100-150 gallon. Low
540A	Low Fuel Level Alarm 567.00 Float switch with relay wired to terminal		fuel level alarm w/relay advised
	strip. Mounted in 6" x 6" x 4" NEMA-1 conduit box	319C	Immersion Heater with Thermostat 511.00 1" NPT, 500 watts, 120 volt, with extra 1" NPT connection. 200-400 gallon. Low
540B	Low Fuel Level Alarm 199.00		fuel level alarm w/relay advised
	Float switch with conduit box, ½" NPT, contacts rated 20 VA, 0.16 amp	319D	Immersion Heater with Thermostat 517.00 1" NPT, 750 watts, 120 volt, with extra 2"
540C	Low Fuel Level Alarm		NPT connection. Low fuel level alarm w/relay advised
544A	High Fuel Level Alarm	319E	Immersion Heater with Thermostat 536.00 1" NPT, 1000 watts, 120 volt, with extra 2" NPT connection. Low fuel level alarm w/relay advised
544B	High Fuel Level Alarm	319F	Immersion Heater with Thermostat 556.00 1" NPT, 1500 watts, 120 volt, with extra 2" NPT connection. Low fuel level alarm w/relay advised



319G	Immersion Heater with Thermostat 2" NPT, 1500 watts, 120 volt, with extra 2" NPT connection. Low fuel level alarm w/relay advised	701.00	610A	Top Mounted Vibration Isolator Pad 80.00 Includes gussets and isolator plate, per pad	
319H	Immersion Heater with Thermostat 2" NPT, 2000 watts, 120 volt, with extra 2" NPT connection. Low fuel level alarm	710.00	610B	Top Mounted Vibration Isolator Pads 91.00 Includes gussets and dropped isolator plate, price per pad	
3191	w/relay advised  Immersion Heater with Thermostat	719 00	620A	Lifting Eyes	
0.0.	2" NPT, 2500 watts, 120 volt, with extra 2" NPT connection. Low fuel level alarm w/relay advised	. 10.00	620B	Lifting Eyes, Heavy Duty	
319J	Immersion Heater with Thermostat 2" NPT, 3000 watts, 120 volt, with extra 2"	730.00		tank only unless otherwise specified. Set of 4	
	NPT connection. Low fuel level alarm w/relay advised		620C	Outboard design facilitates lifting of empty tank only unless otherwise specified. Set	
319K	Immersion Heater with Thermostat 2" NPT, 4000 watts, 120 volt, low watt			of 4	
	density, with extra 2" NPT connection. Low fuel level alarm w/ relay advised		625	Removable Lifting Eyes	
319L	Immersion Heater with Thermostat 2" NPT, 5000 watts, 120 volt, low watt density, with extra 2" NPT connection. Low fuel level alarm w/ relay advised		650	Fuel Fitting Containment Area 199.00 2" raised receiver to contain potential fuel overfill	
319M	Immersion Heater with Thermostat 2" NPT, 6000 watts, 120 volt, low watt density, with extra 2" NPT connection. Low fuel level alarm w/ relay advised		651	5 Gallon Spill/Fill Containment 1,178.00 High carbon steel 3" fitting, 2" fill with combination drain. Tank to be extended 18" past generator	
LOCA	L APPROVALS		652	5 Gallon Spill/Fill Containment 1,620.00 Stainless steel construction	
WII	Wisconsin Material Approval Indoor Use Material Approval	284.00	660	Removable End Channel	
WIO	Wisconsin Material Approval 20% Outdoor Use Material Approval	6 Adder	670	Removable End Panel 45.00	
LA	L.A.F.D. Approval Label	284.00	680	W-Beam 4" Supportive Cross Member 43.00 (W4 x 13) Consult factory for load limit, price per foot	
MECH	factory  ANICAL OPTIONS		682	W-Beam 6" Supportive Cross Member 68.00 (W6 x 25) Consult factory for load limit, price per foot	
500	Approval Drawing Full size custom drawing of Generator Base Tank as ordered, unlimited revisions.	284.00	684	U-Beam Supportive Cross Member 35.00 price per foot	
510	(No charge for marked up sales drawing.)  Stub Up Area	567.00	201B	Manual Fuel Fill, 2" NPT, Locking 108.00 Mounted on tank (Standard on Generator Base Tank)	
	Base Tank for electrical stub ups		201C	,	
			201D	Manual Fuel Fill 4" NPT, Locking 129.00 Mounted on tank	
			202	Raised Manual Fill Cap	



EXTRA TANK CONNECTIONS		220D	Vent Cap, 2" NPT "T" Type 68.00  Double outlet vent with stainless steel wire
230A	Connection, 1" NPT,		screen, female
230B	Connection, 11/4 " NPT 63.00	220E	Vent Cap, 3" NPT, "T" Type 73.00 Double outlet vent with stainless steel wire screen, female
230C	Connection, 1½" NPT 66.00	221Δ	Vent Cap, 1" NPT, Mushroom Type 51.00
230D	Connection, 2" NPT 68.00	2217	Single outlet vent with stainless steel wire screen, female
230E	Connection, 3" NPT 73.00	221B	Vent Cap, 11/4" NPT, Mushroom Type 46.00
230F	Connection, 1/4" NPT 57.00	22 I D	Single outlet vent with stainless steel wire screen, female
230G	Connection, 4" NPT 80.00	221C	Vent Cap, 11/2" NPT, Mushroom Type 69.00
230H	Connection, 5" NPT	2210	Single outlet vent with stainless steel wire screen, female
PIPE F	PLUGS	221D	Vent Cap, 2" NPT, Mushroom Type 85.00
232A	Pipe Plug, 3/8" NPT 3.00		Single outlet vent with stainless steel wire screen, female
	Square head, solid, black NPT pipe plug. These plugs are used in standard	221E	Vent Cap, 3" NPT, Mushroom Type 113.00
	connections which are not used.		Single outlet vent with stainless steel wire screen, female
232B	Pipe Plug, ½" NPT 3.00	221F	Vent Cap, 4" NPT, Mushroom Type 141.00
232C	Pipe Plug, 3/4" NPT 3.00		Single outlet vent with stainless steel wire screen, female
232D	Pipe Plug, 1" NPT 4.00		· ·
000			
232E	Pipe Plug, 11/4" NPT 5.00	EMER	GENCY PRESSURE RELIEF VENTS
232F	Pipe Plug, 1¼" NPT       5.00         Pipe Plug, 1½" NPT       8.00		Emergency Pressure Relief Vent
232F			
232F	Pipe Plug, 1½" NPT       8.00         Pipe Plug, 2" NPT       13.00	222A	Emergency Pressure Relief Vent
232F 232G	Pipe Plug, 1½" NPT       8.00         Pipe Plug, 2" NPT       13.00	222A	Emergency Pressure Relief Vent
232F 232G 232H	Pipe Plug, 1½" NPT       8.00         Pipe Plug, 2" NPT       13.00         Pipe Plug, 3" NPT       32.00	222A 222B	Emergency Pressure Relief Vent
232F 232G 232H 232I 232J	Pipe Plug, 1½" NPT       8.00         Pipe Plug, 2" NPT       13.00         Pipe Plug, 3" NPT       32.00         Pipe Plug, 4" NPT       51.00	222A 222B	Emergency Pressure Relief Vent
232F 232G 232H 232I 232J 232K	Pipe Plug, 1½" NPT       8.00         Pipe Plug, 2" NPT       13.00         Pipe Plug, 3" NPT       32.00         Pipe Plug, 4" NPT       51.00         Pipe Plug, 5" NPT       72.00	222A 222B 222C	Emergency Pressure Relief Vent
232F 232G 232H 232I 232J 232K NORM	Pipe Plug, 1½" NPT       8.00         Pipe Plug, 2" NPT       13.00         Pipe Plug, 3" NPT       32.00         Pipe Plug, 4" NPT       51.00         Pipe Plug, 5" NPT       72.00         Pipe Plug, 6" NPT       85.00	222A 222B 222C	Emergency Pressure Relief Vent
232F 232G 232H 232I 232J 232K NORM	Pipe Plug, 1½" NPT       8.00         Pipe Plug, 2" NPT       13.00         Pipe Plug, 3" NPT       32.00         Pipe Plug, 4" NPT       51.00         Pipe Plug, 5" NPT       72.00         Pipe Plug, 6" NPT       85.00         MAL ATMOSPHERIC VENTS         Vent Cap, 1" NPT, "T" Type       59.00	222A 222B 222C	Emergency Pressure Relief Vent
232F 232G 232H 232I 232J 232K NORN 220A	Pipe Plug, 1½" NPT       8.00         Pipe Plug, 2" NPT       13.00         Pipe Plug, 3" NPT       32.00         Pipe Plug, 4" NPT       51.00         Pipe Plug, 5" NPT       72.00         Pipe Plug, 6" NPT       85.00         MAL ATMOSPHERIC VENTS         Vent Cap, 1" NPT, "T" Type       59.00         Double outlet vent with stainless steel wire screen, female         Vent Cap, 1¼" NPT, "T" Type       63.00	222A 222B 222C 222D	Emergency Pressure Relief Vent
232F 232G 232H 232I 232J 232K NORN 220A	Pipe Plug, 1½" NPT       8.00         Pipe Plug, 2" NPT       13.00         Pipe Plug, 3" NPT       32.00         Pipe Plug, 4" NPT       51.00         Pipe Plug, 5" NPT       72.00         Pipe Plug, 6" NPT       85.00         MAL ATMOSPHERIC VENTS         Vent Cap, 1" NPT, "T" Type       59.00         Double outlet vent with stainless steel wire screen, female	222A 222B 222C 222D	Emergency Pressure Relief Vent



VENT/FILL/ALARM PACKAGES

Generator Base Tank Vent/Fill/Alarm Package				
227A	2" NPT Emergency Vent Package 278.00 Includes 1¼" NPT normal mushroom vent cap, Opt. 221B; standard 2" NPT manual fill; low fuel level alarm switch, Opt. 530B; and the corresponding emergency pressure relief vent.			
227B	3" NPT Emergency Vent Package 380.00			
227C	4" NPT Emergency Vent Package 436.00			
227D	5" NPT Emergency Vent Package 562.00			
227E	6" NPT Emergency Vent Package 670.00			
227F	8" NPT Emergency Vent Package 828.00			
Open Top Dike, Closed Top Dike, Generator Base Tank Vent/Fill/Alarm Package				
228A	2" NPT Emergency Vent Package 397.00 Includes 1½" NPT normal mushroom vent cap, Opt 221B; standard 2" NPT manual fill; low fuel level alarm switch, Opt. 530b; leak detector float switch, Opt. 530B; and the corresponding emergency pressure relief vent			
228B	3" NPT Emergency Vent Package 496.00			
228C	4" NPT Emergency Vent Package 544.00			
228D	5" NPT Emergency Vent Package 652.00			
228E	6" NPT Emergency Vent Package 760.00			
228F	8" NPT Emergency Vent Package 919.00			
Secondary Containment, (Double Wall) Generator Base Tank Vent/Fill/Alarm Package				
229A	2" NPT Emergency Vent Package 496.00 Includes two 1¼" NPT normal mushroom vent cap, Opt. 221B; standard 2" NPT manual fill; low fuel level alarm switch, Opt. 530B; leak detector float switch, Opt. 530B; and two corresponding emergency pressure relief vents			
229B	3" NPT Emergency Vent Package 694.00			
229C	4" NPT Emergency Vent Package 808.00			
229D	5" NPT Emergency Vent Package 1,021.00			
229E	6" NPT Emergency Vent Package 1,247.00			
229F	8" NPT Emergency Vent Package 1,565.00			

# **STANDARD COLORS AVAILABLE**

400A	$\label{thm:conting:conting:conting:conting:conting:conting:continuous} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
400B	Caterpillar Yellow 68.00
400C	Caterpillar Tan 68.00
400D	Cummins Desert Beige 68.00
400E	Onan Green
400F	GM Alpine Green 68.00
400G	Cummins Old Gold
400H	Kohler Blue
400I	Kohler Gold
400J	Waukesha Orange
400K	Air Force Blue 68.00
400L	Kohler Creme
400M	Gloss Black No Charge
400N	E&CA Gray Standard
400S	Special Paint Consult Factory
400T	Touch Up Paint Consult Factory Aerosol spray paint can (12 oz) for light touch up. Please specify color when ordering. Must ship with tank



# Generator Base Tank Expedited Quotation Request FAX to 713-466-8679

DATE:	COMPANY NAME:		
FROM:	PHONE NO:( )	FAX NO:(	)
JOB REFERENCE:			
GEN-SET MANUFACTURE	R:MODE	L NUMBER:	
CAPACITY:	FOOTPRINT:	" WIDE	" LONG
GEN-SET WEIGHT:	NO. MOUNTING HOLES:_	VIBRATION ISC	DLATOR PADS (Y/N)
ELECTRICAL STUB UP (Y	/N) IF YES, LENGTH	REMOVABLE	END CHANNEL (Y/N)
DELIVERY REQUIRED:			
TYPE:			
WALL, OTDGBT)(CLOSED	K, SINGLE WALL, <u>GBT)</u> (OPEN O TOP DIKED GENERATOR BA FOR BASE TANK, DOUBLE W <i>A</i>	SE TANK, DOUBLE WAL	L, <u>CTDGBT</u> ) (SECONDARY
NPT Locking Fill Cap, Opti	AGE (Y/N) on 540B Low Level Float Switch 1-1/4" NPT UL Listed Normal Ve uble wall tanks.	, Option 540B Top Mounte	ed Leak Detector Float Switch
INDIVIDUAL OPTIONS:			
OPTION 201B 2" NPT LOC	CKING FILL CAP	. OPTION 540B LOW FU	EL LEVEL FLOAT
SWITCH 0	OPTION 544B HIGH FUEL LEVI	EL FLOAT SWITCH	% OPTION 530B
LEAK DETECTOR FLOAT	SWITCH C	OPTION 221B 1-1/4" NPT (	UL LISTED MUSHROOM
TYPE NORMAL VENT CA	P OPTION 22	22 UL LISTED EMERGE	ENCY VENT CAP,
8 OZ			
shipment, but to give maximum tank is minimized, giving lo E&CA gray or gloss black.	sion resistant two part catalyzed mum protection during use. The ong tank life in service. The outer Optional colors are available at GLOSS BLACK(Y/N)	effect of the accumulation r tank has been primed an nominal processing charg	of water on the bottom of the d has a top coat of either le.

ADDITIONAL INFORMATION:





# SALES TERMS

### STANDARD CONDITIONS OF SALE

All orders are subject to acceptance by Engine and Compressor Accessories ("E&CA"). Any acceptance by E&CA of Buyer's order is expressly conditional on Buyer's assent to any additional or different terms and conditions contained herein, and all sales and charges of the products listed herein shall be, in the case of conflict between the terms and conditions of E&CA and Buyer, interpreted and governed exclusively by the terms and conditions contained herein. Any terms and conditions proposed by Buyer, whether in its purchase order or otherwise, which are additional to or different from the terms and conditions set forth herein are hereby objected to by E&CA and shall not be binding on E&CA unless and only if specifically accepted in writing by a principal officer of E&CA or his designated representative.

#### PRICE POLICY

Price in effect at time of order entry, provided order is fully released for immediate shipment. Special or obsolete renewal parts will be subject to price in effect at time of shipment. List prices and discounts as published in this catalog will apply to all order. Special products or obsolete parts will be quoted on a refer to office basis. Whenever possible, E&CA will provide a minimum of 30 days advanced notice prior to the effective date of a price increase

E&CA's prices do not include any applicable federal, state, or local sales, use, excise or similar taxes; and the amount of any such tax which E&CA may be required to collect will be added to each invoice unless the Buyer has furnished E&CA with a valid tax exemption certificate acceptable to the taxing authorities.

### **TERMS OF PAYMENT**

All payments will be due net 30 days after invoice date.

### **DELIVERY**

Delivery dates indicated in the contract documents are approximate and are based on prompt receipt of all necessary information regarding the equipment covered by the contract. E&CA will use reasonable efforts to meet the indicated delivery dates, but cannot be held responsible for its failure to do so. Title to equipment and risk of loss or damage shall pass to Buyer upon delivery to a carrier. In no event shall E&CA be liable for any loss (including consequential) or damage occasioned by loss or non-receipt of the product.

### **FREIGHT POLICY**

All shipments will be F.O.B. our warehouse. E&CA will select the least expensive method of transportation, the carrier and the routing; should the Buyer require an alternate method of shipment, the additional cost of such a shipment will be charged to the Buyer.

### WARRANTY AND LIMITATION OF LIABILITY

### WARRANTY

Engine & Compressor Accessories warrants its products against defects in material or workmanship under normal use and service for a period of 12 months from the date of shipment from its plant in Houston, Texas. The foregoing warranty is exclusive and in lieu of all other warranties, whether written, oral, implied, or statutory. NO IMPLIED WARRANTY OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE SHALL APPLY.

### LIMITATION OF LIABILITY

E&CA's liability shall be limited exclusively to repairing or replacing any product found by E&CA to be defective, or at E&CA's option, to refund the purchase price of its product. Such product shall be returned, freight prepaid, to E&CA's factory. It is agreed that such replacement, repair or refund be the sole and exclusive remedy available from E&CA. E&CA shall not be liable for damages of any sort whatsoever beyond this exclusive remedy, including incidental, special, penal, and consequential damages, including, but not limited to loss of profits or revenues, loss of use of products or associated equipment; costs for replacement products or facilities, down-time costs, or claims of Buyer's customer, regardless of whether any claim is based on contract, negligence, strict liability, tort, warranty or any other basis. The repair or replacement of the product, or the refund of the purchase price, at E&CA's option, constitutes fulfillment of all liabilities of E&CA to the Buyer for defective products.



### WARRANTY AND LIMITATION OF LIABILITY (continued)

Parts and accessories manufactured by outside suppliers shall be limited by that manufacturer's warranty, and E&CA does not warrant any parts or accessories made by any other manufacturer or supplier.

If field service, at the request of the Buyer, is rendered and the problem or product is found to be outside of the warranty stated above, the Buyer shall pay the time and expense to the E&CA Field Representative. Bills for service, labor, or other expenses that have been incurred by the Buyer, its customer or agent, without approval or authorization by E&CA will not be accepted.

#### Limitations on Claims and Actions

Any claim by the Buyer of a breach of the foregoing limited warranty shall be waived by the Buyer unless notice of any claimed breach is submitted to E&CA in writing within 30 days from the date the Buyer discovered, or reasonably knew of the alleged breach, but in no event more than one year from the shipment date. E&CA shall have an additional 30 days from receipt of such notice to respond to the notice.

This warranty does not cover failure resulting from improper installation or use.

Changes or repairs made in the field without authorization from E&CA will void this warranty.

### **Nuclear Indemnification**

E&CA does not market products for nuclear use in connection with any facility, and it is the responsibility of the Buyer to notify E&CA if it intends to utilize an E&CA product in connection with any nuclear facility, so that E&CA may decline the sale. The Buyer shall indemnify and reimburse E&CA against any liability and expense (whether as a result of breach of contract, warranty, tort, (including E&CA's negligence) or otherwise arising out of any use of any E&CA product in connection with any nuclear facility.)

### Force Majeure

E&CA shall not be liable for any delay in delivery or for non delivery, caused, in whole or in part, by the occurrence of any contingency beyond the control of either E&CA or E&CA's suppliers, including but limited to, war (whether an actual declaration thereof is made or not); sabotage; insurrection; riot or other act of civil disobedience; act of a public enemy; failure or delay in transportation; act of any government or any agency or subdivision thereof; judicial action; labor dispute; accident, fire, explosion, flood, earthquake, severe weather, or epidemic; shortages of labor, fuel, raw material or machinery; freight embargo; confiscation by governmental authority; breakage in transit; and unavailability of manufacturing facilities due to any of the foregoing. In the event of any such delay, the date of delivery shall be extended by the period of the delay. E&CA expressly reserves the right to allocate production and deliveries among its customers.

### **CANCELLATIONS**

The Buyer may cancel an order for model number finished goods and high usage renewal parts if the order has been received, but not shipped by E&CA. Upon payment a handling fee of \$60.00, a Buyer may cancel an order for non-standard products scheduled but not yet released for production, upon payment of E&CA's cost to date associated with the production of the order, except that if the non-standard product is ready to ship or is in E&CA inventory, 100% of the purchase price must be paid.

### **RETURNS**

The following terms and conditions will apply for all returned goods of E&CA products:

- All unused E&CA products returned under this Return Goods Policy shall be in first class, salable condition, in original packaging and subject to E&CA inspection. Used or damaged E&CA products will not be accepted for credit unless authorized by E&CA. A restocking charge of 20% will apply.
- All requests for the return of E&CA products shall be directed to the attention of your normal field or customer service representative.
- 3. All returns must be authorized. A completed Return Goods Authorization form must be obtained from your customer service representative and a copy of the RGA included with the packing list. In the event a shipment is received without authorization, the material will be refused and the carrier instructed to return the shipment to the point of origin.
- All returned E&CA products must be shipped either freight prepaid or collect. This will be indicated on the Return Goods Authorization.
- 5. A Return Goods Authorization will be valid for 60 days from the date of issue. Please make your shipment as soon as you have received authorization.





**E & C A** enjoys worldwide recognition and leadership with our line of automatic day tanks as well as our economy automatic day tanks, and fuel tanks. An outgrowth of our position of leadership in the automatic day tank business is a broad line of secondary containment (double wall) day tanks, slim day tanks and generator base tanks, With the experience we gained in creating the day tank controls, we developed a line of meter panels as an added convenience for our customers.

**E & C A** was founded by Thomas E. Pafford, a registered professional engineer in the state of Texas. Soon after graduating from the University of Oklahoma in 1954 he went to work as a design engineer and sales representative for a major supplier of instrumentation and process controls. His work in the design and sales of instrumentation and process controls brought him to Houston where he became a sales representative for a major line of generators and several lines of tanks. The frustration of trying to assure quality in the day tank equipment he sold forced him to "build it himself" and become a manufacturer. With his expertise and background he was asked by several organizations to develop many of the standards and codes that are currently used by other day tank manufacturers. The excellent growth rate of **Engine & Compressor Accessories** reflects his dedication and concern for quality.

In the last decade **E & C A** has grown to become one of the world's leading manufacturers of automatic day tank and generator base tank systems. We supply tanks to many of the world's largest gen set manufacturers and assemblers. We pride ourselves in giving the customer the highest quality product for their money while still being competitively priced.

Engine & Compressor Accessories' standard of excellence assures our customers of dependable and reliable products. Our tanks are strenuously tested to meet or exceed the latest standards and do not leave the factory unless they have passed two separate examinations. In looking toward the future, E & C A continues to strive for excellence assuring our customers quality equipment and dependable service.

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### **DAY TANKS**

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AUTOMATIC DAY TANKS
ECONOMY AUTOMATIC DAY TANKS
FUEL TANKS
SECONDARY CONTAINMENT (DOUBLE WALL) DAY TANKS
SECONDARY CONTAINMENT (DOUBLE WALL) FUEL TANKS
SLIM TANKS
PUMPING UNITS

## **GENERATOR ENCLOSURES**

WEATHER RESISTANT ENCLOSURES

## **GENERATOR METER PANELS**

MINI METER PANELS
SMALL METER PANELS
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ALL PRICES HEREIN ARE LIST PRICES AND ARE SUBJECT TO CHANGE WITHOUT NOTICE. F.O.B. HOUSTON, TEXAS, U.S.A. ENGINE & COMPRESSOR ACCESSORIES 4430 STEFFANI, HOUSTON, TEXAS 77041 (713) 466-8679 (800) 729-8807 FAX (713) 466-8686 http://www.daytank.com

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