



DLA Aviation offers an
Industrial Gas Support Program
for Customers in the
Central Command
(CENTCOM)
Southwest Asia Theater of Operations



DLA Aviation awarded an industrial gas support contract to Inchcape Shipping Services (ISS) to supply industrial compressed gases to Military and Federal activities in the Central Command (CENTCOM) Southwest Asia Theater of Operations. The CENTCOM Industrial Gas Support Program includes:

- Supplying various types and grades of compressed and liquified gases in a variety of cylinder sizes.
- Delivering full cylinders to the customer's site.
- Pick up of empty cylinders from the customer's site.

Definitions

DLA Aviation provides industrial compressed gasses and cylinders in two configurations, each with a unique National Stock Number (NSN), for all product classes, grades, gas purity level, service pressure, Department of Defense (DoD) cylinder specification, capacity and sizes that we carry in our inventory. The two configurations are a full cylinder and an exchange (full) cylinder. The relationship between the NSNs is illustrated on the attached National Stock Number cross reference table.

A full cylinder consists of a cylinder complete with valve, filled to a standard capacity with a specified product. Once delivered the entire cylinder becomes the property of the customer.

An exchange cylinder means swapping a full cylinder for an empty cylinder at or near the time of delivery. This exchange program is only available for customers located in CENTCOM.

Benefits

- Easy ordering
- Return/pick-up of empty cylinders & exchange for full cylinders.
- Fast delivery
- Quality products
- Competitive pricing
- Technical support
- Material Safety Data Sheet availability

Delivery

- Minimum buy quantity is one (1) cylinder. Maximum buy is 256 cylinders per order.
- Delivery is based on priority. The delivery schedule is as follows:

IPG I (Priority 01 - 03) -- 12 Days
IPG II (Priority 04 - 08) -- 16 Days
IPG III (Priority 09 - 15) -- 16 Days

The exception to the above delivery order is for ABO (Aviator's Breathing Oxygen where delivery is 45 days.

Excess

DLA has provisions in place for excess material returns. In-theater customers not serviced through direct exchange from ISS should process and retro-grade excess cylinders in accordance with current Theater Supply Policy.



GAS	STD CAP	CENTCOM Inchcape Shipping Services SPM4A6-14-D-0219 CAGE CODE: SR216		EMPTY	DOT CYL SPEC	CGA OUTLET	DIMENSIONS	DESCRIPTION
		FULL	EXCHANGE					
		Acetylene	10 CF					
Acetylene	40 CF	6830-01-558-9668	6830-01-561-4225	8120-00-663-3019	8 OR 8AL	510	6.0 X 20.0	BB-A-106 Grade B 98.0%
Acetylene	145 CF	6830-01-561-4601	6830-01-561-4182	8120-01-538-5715	8 OR 8AL	510	8.21 X 33.9	BB-A-106 Grade B 98.0%
Acetylene	190 CF	6830-01-558-9849	6830-01-561-4046	8120-00-597-5670	8 OR 8AL	510	9.5 X 32.5	BB-A-106 Grade B 98.0%
Acetylene	225 CF	6830-01-558-9852	6830-01-561-4051	8120-00-268-3360	8 OR 8AL	510	12.0 X 29.0	BB-A-106 Grade B 98.0%
Air, Human Resp.	230 CF	6830-01-593-4778	6830-01-593-4813	8120-00-282-8075	3AA2265	346	9.0 X 51.0	Grade A (BB-A-1034)
Argon	112 CF	6830-01-561-5056	6830-01-561-5107	8120-01-444-1606	3AA2015	580	7.0 X 43.0	TYPE I (99.985%) / MIL-A-18455
Argon	251 CF	6830-01-558-9889	6830-01-561-5112	8120-00-282-8077	3AA2265	580	9.0 X 51.0	TYPE I (99.985%) / MIL-A-18455
Argon	381 CF	6830-01-558-9904	6830-01-561-4578	8120-01-431-1177	3AA3500	680	9.25 X 51.0	TYPE I (99.985%) / MIL-A-18455
Argon	578 CF	6830-01-558-9916	6830-01-561-9018	8120-01-360-1873	3AA6000	677	9.25 X 51.0	TYPE I (99.985%) / MIL-A-18455
Argon	251 CF	6830-01-558-9932	6830-01-561-4586	8120-00-282-8077	3AA2265	580	9.0 X 51.0	TYPE I (99.997%) / MIL-A-18455
CO2	50 LB	6830-01-558-9946	6830-01-561-4631	8120-00-181-8082	3AA2265	320	9.0 X 51.0	Grade B (Non-Medical) / BB-C-101
CO2	15 LB	6830-01-558-9953	6830-01-561-4641	8120-01-502-4379	3AA2015	320	6.5 X 26.0	Grade B (FIRE) / BB-C-101
CO2	50 LB	6830-01-558-9961	6830-01-561-4650	8120-01-502-4378	3AA2015	320	8.5 X 51.0	Grade B (FIRE) / BB-C-101
Helium	216 CF	6830-01-558-9977	6830-01-561-6523	8120-00-244-6981	3AA2015	580	9.0 X 51.0	Grade A (99.995%) / BB-H-1168
Helium	216 CF	6830-01-559-0021	6830-01-561-9029	8120-00-151-9753	3AA2015	580	9.0 X 51.0	Grade B (97.5%) / BB-H-1168
Hydrogen	211 CF	6830-01-559-0059	6830-01-561-6475	8120-01-178-4754	3AA2265	350	9.0 X 51.0	Grade L (99.999%) / CGA SPEC. G-5.3 / BB-H-886
R-22	30 LB	6830-01-566-3965		DISPOSABLE	39	660	9.5 X 16.41	A-A-58060
R-22	44 LB	6830-01-561-6599	6830-01-561-6623	8120-01-348-3119	4BA300	660	8.188 X 27.0	A-A-58060
R-22	50 LB	6830-01-566-3967		DISPOSABLE	39	660	12.0 X 17.56	A-A-58060
Nitrogen	226 CF	6830-01-559-0081	6830-01-561-6500	8120-00-985-7275	3AA2015	580	9.0 X 51.0	TYPE I, GRADE 99.99% CLASS 1 (OF) A-A-59155
Nitrogen	226 CF	6830-01-559-0095	6830-01-561-6966	8120-00-985-7275	3AA2015	580	9.0 X 51.0	TYPE I, GRADE A (99.998%) CLASS 1 (OF) A-A-59503
Nitrogen	104 CF	6830-01-559-0110	6830-01-561-6959	8120-01-334-2902	3AA2015	580	7.0 X 43.0	TYPE I, GRADE B (99.5%) CLASS 1 (OF) A-A-59503
Nitrogen	226 CF	6830-01-559-0123	6830-01-561-6944	8120-00-985-7275	3AA2015	580	9.0 X 51.0	TYPE I, GRADE B (99.5%) CLASS 1 (OF) A-A-59503
Nitrogen	276 CF	6830-01-559-0132	6830-01-561-6935	8120-01-023-0539	3AA2400	580	9.25 X 55.0	TYPE I, GRADE B (99.5%) CLASS 1 (OF) A-A-59503
Nitrogen	336 CF	6830-01-559-0140	6830-01-561-6924	8120-01-263-3614	3AA3500	680	9.25 X 51.0	TYPE I, GRADE B (99.5%) CLASS 1 (OF) A-A-59503
Nitrogen	494 CF	6830-01-559-0391	6830-01-561-6907	8120-01-362-6386	3AA6000	677	9.25 X 51.0	TYPE I, GRADE B (99.5%) CLASS 1 (OF) A-A-59503
Nitrogen	226 CF	6830-01-559-0393	6830-01-561-6903	8120-00-193-1698	3AA2015	590	9.0 X 51.0	TYPE I, GRADE B (99.5%) CLASS 2 (OT) A-A-59503
Nitrogen	336 CF	6830-01-559-0407	6830-01-561-6892	8120-01-285-3377	3AA3500	621	9.0 X 51.0	TYPE I, GRADE B (99.5%) CLASS 2 (OT) A-A-59503
ABO	247 CF	6830-01-559-0416	6830-01-561-6694	8120-00-282-8083	3AA2015	540	9.0 X 51.0	TYPE I (GASEOUS) MIL-PRF-27210
ABO	308 CF	6830-01-559-0425	6830-01-561-6678	8120-00-285-1575	3AA2400	540	9.25 X 55.0	TYPE I (GASEOUS) MIL-PRF-27210
ABO	400.8 CF		6830-01-592-6156	8120-01-568-9349	3AA2400	540	10.5 X 55.0	TYPE I (GASEOUS) MIL-PRF-27210 **GFP provided by customer
Oxygen, Medical	247 CF		6830-01-569-3971	8120-00-132-5200	3AA2015	540	9.0 X 51.0	MIL-O-37997
Oxygen, Medical	13 CF		6830-01-569-3975	8120-00-132-5182	3AA2015	540	4.25 X 17.0	MIL-O-37997
Oxygen, Tech	247 CF	6830-01-559-0441	6830-01-561-6667	8120-00-357-7992	3AA2015	540	9.0 X 51.0	TYPE I (GASEOUS) / CGA G-4 / CGA G-4.3
Oxygen, Tech	308 CF	6830-01-559-0462	6830-01-561-6654	8120-00-883-1174	3AA2400	540	9.25 X 55.0	TYPE I (GASEOUS) / CGA G-4 / CGA G-4.3
Oxygen, Tech	48 CF	6830-01-559-0497	6830-01-561-7349	8120-01-325-6750	3AA2265	540	7.0 X 19.5	TYPE I (GASEOUS) / CGA G-4 / CGA G-4.3 / without cap
Oxygen, Tech	27 CF	6830-01-559-0516	6830-01-561-7333	8120-00-285-1576	3AA2265	540	5.375 X 18.5	TYPE I (GASEOUS) / CGA G-4 / CGA G-4.3
Oxygen, Tech	48 CF	6830-01-559-0524	6830-01-561-7320	8120-00-866-0206	3AA2265	540	7.0 X 19.5	TYPE I (GASEOUS) / CGA G-4 / CGA G-4.3 / with cap
Propane	40 LB	6830-01-559-0557	6830-01-561-7589	8120-00-175-8568	4BW240	510	12.5 X 28.0	TYPE II, PROPANE, GRADE HD-5 GPA STANDARD 2140-97
Propane	100 LB	6830-01-559-0573	6830-01-561-7596	8120-00-175-8569	4BW240	510	14.5 X 44.0	TYPE II, PROPANE, GRADE HD-5 GPA STANDARD 2140-97
Sulfur Hex	25 LB	6830-01-559-0764	6830-01-561-7653	8120-00-181-7181	3AA1800	590	6.5 X 25.0	ASTM D 2472
Sulfur Hex	100 LB	6830-01-559-0802	6830-01-561-7682	8120-00-139-4441	3AA2015	590	9.0 X 51.0	ASTM D 2472
R-134A	30 LB	6830-01-561-7307	NON-AUTO	DISPOSABLE	39	165	12 X 18	A-A-58060
R-134A	30 LB	6830-01-559-0817	AUTOMOTIVE	DISPOSABLE	39	167	12 X 18	A-A-58060
R-410A	25 LB	6830-01-588-9477		DISPOSABLE	39	660		Part Number SUVA 410A - 25 lbs
Argon/Oxygen	200 CF	6830-01-561-7436	6830-01-561-7452	8120-00-656-1631	3AA2015	580	9.0 X 51.0	(98% / 2%) AWS A5.32
Argon/CO2/Oxygen	230 CF	6830-01-561-7449	6830-01-561-7443	8120-01-522-8089	3AA2015	580	9.0 X 51.0	(90% / 5% / 5%) AWS A5.32
Argon/CO2	200 CF	6830-01-561-7424	6830-01-561-7359	8120-01-311-6914	3AA2265	580	9.0 X 51.0	(75% / 25%) AWS A5.32
Argon/CO2	200 CF	6830-01-597-5308	6830-01-597-3072	8120-01-597-3736	3AA2015	580	9.0 X 51.0	(90% / 10%) AWS A5.32

*for pricing information go to: <https://dod.email.dia.mil/acct/>



Ordering Information

- For pricing information go to:

<https://dod.emall.dla.mil/acct/>

- The minimum buy quantity is one (1) cylinder
- Service/Government agency automated ordering systems using MILSTRIP/FEDSTRIP (Standard Form 344)
- Online shopping using a Government credit card through E-Mall at:

<https://dod.emall.dla.mil/acct/>

(For assistance with ordering through the DoD E-Mall, please call 1-888-352-9333, #2.)

- Call your MILSTRIP/FEDSTRIP order in to DESX, which uses voice recognition, at:

1-877-DLA-CALL

- To speak with one of DLA's Customer Interaction Center representatives:

1-877-DLA-CALL

- Email your MILSTRIP/FEDSTRIP order to DLA Customer Interaction Center at:

DLAContactCenter@dla.mil

DLA Points of Contact

SWA WSRs

Kuwait WSR

DSN 430-3086

Bahrain WSR

DSN 439-8208

Qatar WSR

DSN 432-2287

Iraq WSR

DSN 987-5130

DLA Support Team – Iraq WSR

DSN 318-485-4675

DLA Support Team – Iraq UCAS

DSN 318-485-4905

DLA Support Team – Afghanistan (DST-A)

Bagram

DSN 431-4699/4694

Kandahar

DSN 841-2724/6232

DLA Support Team – Kuwait (DST-K) DSN 318-480-2300

Inchcape Shipping Services (ISS) POCs

UAE : +971 50 550 5436

Kuwait : +971 50 550 5436

Bahrain : +971 50 550 5436

Qatar : +971 50 550 5436

Djibouti : +971 50 550 5436

Email : dlagasproject@iss-shipping.com



DLA CONUS POCs

Training

(614) 692-6198

DSN 850-6198

Supply

(804) 279-3658

DSN 695-3658

Technical/Quality

(804) 279-3995

DSN 695-3995

Procurement

(804) 279-5477

DSN 695-5477

Hazardous Technical Information Services

(804) 279-5168

DSN 695-5168

800-848-4847

FAX 804-279-4194

CENTCOM Gas/Cylinder program website:

<http://www.dla.mil/Aviation/Offers/Products/Commodities.aspx>



DLAAviation
8000 Jefferson Davis Hwy
Richmond, Virginia 23297

2/21/17