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Re-Energizing Your World

About Us



Conservex Energy Solutions Pvt. Ltd. is one of the leading energy conservation solution providers with business units dedicated for helping organizations to plan, monitor and control operational energy consumptions. With our unique and innovative range of certified products, we enable organizations to reduce their expenses by minimizing the energy wastage. Thus reducing operations & maintenance costs to improve establishment's net value. Conservex is turnkey solution providers in planning & delivery of green energy projects. As Conservex, we identify potential areas of losses, evaluate, design & install projects that dramatically conserve energy at client facilities. We actively assist clients in monitoring & managing their energy consumption hence reducing their carbon footprint to limit the environmental impact.

We work with our customers to improve energy efficiency and find ways to use renewable energy sources. The money saved by such innovative customized solutions will covers the cost of the improvements within very short time of usage, thereby providing on-going financial benefits for the customer.

Our customers include commercial <u>Food & Beverages Industrial plants</u>, <u>Renowned Food Chains</u>, large scale sweet manufacturers, <u>Restaurants</u>, Hotels ,Resorts ,Educational Institution & commercial establishment canteens, food courts ,Hospitals , federal, state and local government and private Offices . Our customer also includes metal forging, glass blowing, Drug & chemicals manufacturing, crockery and building material manufacturing units etc.

Since 1992 (Our parent organization) and our team of expert professionals and consultants has worked with scores of renowned manufacturing houses & industrial establishments to cut down their operational cost. This is done reducing their fuel consumption, with the usage of our range of energy efficient devices and mechanisms. Our experience includes engineered solutions for fuel conservation, lighting and mechanical upgrades, water conservation, and renewable energy projects.

Work is performed by our experienced staff of experienced engineers, certified energy managers, technicians and installation professionals. Our broad range of experience in improving energy efficiency & deployment of renewable technologies assures the highest quality of turnkey solutions.

Conservator Product Range

This device can be retrofitted with any brand or make of Burner, furnace, Electricity Generator , Water heater, Automobile or combustion engine to reduce down the consumption of LPG/CNG/PNG/Diesel/Petrol and other kinds of hydrocarbon fuels . This product ("Energy Conservator") one of our most innovative product with various <u>national and international certifications</u>. This product is manufactured with Indo - US based technology in 25 variants & sold across 15 countries of Asia, Europe, US and Middle East since last 10 year.

Domestic Fuel Conservators





Fitting : Both Side Nipple

Material: Brass (IS319 Engg. Grade)

Inner Dia: 5mm

Fitting: Outside Thread & Nipple
Material: Brass (IS319 Engg. Grade)

Inner Dia: 5mm

Commercial Fuel Conservators



Fitting : 3/8 " Male /Female

Material: Brass (IS319 Engg. Grade)

Inner Dia: 5mm



Fitting : 3/8 " Male /Female

Material: Brass (IS319 Engg. Grade)

Inner Dia: 9 mm



Fitting : ½ " Male /Female

Material: Brass (IS319 Engg. Grade)

Inner Dia: 9 mm



Fitting : 1/2" Male /Female

Material: Brass (IS319 Engg. Grade)

Inner Dia: 12 mm



Fitting : ¾ " Both Side Male

Material : Brass (IS319 Engg. Grade)

Inner Dia: 15 mm

Automobile Fuel Conservator



Fitting : Both Side Nipple

Material: Brass (IS319 Engg. Grade)

Inner Dia: 9 mm

Industrial Fuel Conservators











Fitting : ³/₄" Both Side Male Material : Stainless Steel 304

Inner Dia: 19mm

Fitting : 1 " Both Side Male Material : Stainless Steel 304

Inner Dia : 25mm

Fitting : 1 ½ " Both Side Male Material : Stainless Steel 304

Inner Dia: 35mm

Fitting : 2 "Both Side Male Material : Stainless Steel 304

Inner Dia : 50mm

Fitting : 2 ½ & 3 " Both Side Male

Material : Stainless Steel 304 Inner Dia : 60mm & 75mm

Ultra Power Diesel Conservators

Fitting : 3/8 " to 3 " Sizes as above

(Ultra-Power Diesel Conservator) Material : Stainless Steel 304

Inner Dia: Available in 5mm to 80 mm Sizes





Installation Samples Diesel Conservators









Product Certifications for Fuel Conservators

S.No	Testing & Certification Body	Certificate No.	Date Of Issue	% Fuel Saving & Thermal Efficiency Improvement
1	Industrial Testing & Analytical Laboratory Surveyors & Analysis (Relative Standards IS42646:1992) (By ITALABS Private Ltd - Website - Italab	PC/V/6544 & PC/V/6545	20-Nov-07	50-52%
2	National Small Scale Industries Corporation Limited (Technical Service Center) Government Of India	11279	15-Oct-08	31.63%
3	Design Patent awarded from Government of India (Patent Office Kolkata)	Cert No . 6687 & Design No – 22085	05-Nov-09	
4	Duns & Brad Street Registered Number from Duns & Brad Street Corporation USA	D&B D-U-N-S Number 65-047- 0334	30-Nov-09	
5	Certificate of Conformity from Palestinian National Authority (Technical Service Dpt.)	MH-014/09	05-Jan-10	
6	Taiwan Gas appliances Research & Development Center	S98140	12-Jan-10	52%
7	Industrial Testing & Analytical Laboratory Surveyors & Analysis (Relative Standards IS42646:1992) For conformity of procedures Of Department Of Fire and Industrial Safety Thermal Efficiency Test (By ITALABS Private Ltd - (Website - Italab)	PC/V05335	17-Oct-10	55%
8	Furnace Flue Gas Test Report (CO Reduction) On Industrial Furnace Pre & Post Analysis Report By EMTRC Website- EMRTC LAB) EMRTC LAB is directly acceded by National Accreditation Board for Testing and Calibration Laboratories (NABL) is an autonomous body under the aegis of Department of Science & Technology, Government of India (ISO/IEC:17025) (Website - NABL) The National Accreditation Board for Education and Training (NABET) QCI,ISO 9001,OHSAS) (Website - NABET)	CES/39-06-06- 2012	07-Jun-12	53.00%
9	European standard "CE" safety compliant product (2012-2015) by LMS	20107-A01	24-Aug-12	
10	Quality Management Certificate ISO 9001-2008 By BSCIC ((Website - BSCIC)) BSCIC is established as an impartial Conformity Assessment & Certification Body directly accredited by National Accreditation Board for Certification Bodies (NABCB) India & Joint Accreditation system for Australia & New Zealand (JAS-ANZ) Australia for ISO 9001(Quality Management System) Certification. BSCIC is directly accredited by Dubai Accreditation Centre (DAC), Dubai Municipality, Govt. of Dubai for ISO 14001(Environmental Management System), ISO 22000 FSMS (Food Safety Management System) and OHSAS 18001 (Occupational Health and Safety Management System) Certification. BSCIC has also been directly certified with IRCA (International Register of Certificated Auditors) to deliver ISO 9001(Quality Management System) & OHSAS 18001 (Occupational Health and Safety Management System) Auditor/ Lead Auditor Training	BNS88S/S308: 0912	13-Sep-12	
11	Courses Certificate of Conformity from Republic Of Moldova	Serial N. 2002222	05-Oct-12	
12	(Eastern Europe) Sriram Institute of Industrial Research (ISO-17025) Accreted Laboratory Website - SIIR NABL - Accredited ISO 9001,B.I.S. Recognized ,DGCA & DGMS Approved, by state pollution control boards	No002333 NOBG/115916	18-Feb-13	20% -26.315%

Observations after Installation of Product

- The resulting flame becomes brighter and turns from reddish to bluish white Orange

Save energy

- High Temperature more uniform flame observed
- Flame length becomes more uniform in vertical length across the burner
- Flame length is reduced vertically and extended laterally as rate of combustion becomes higher
- Less amount of radiant heat on the sides of the burner
- Concentrated heat in the vertical direction
- Reduction in ambient temperature of the surroundings due to reduction in Carbon Monoxide Emissions. Please click on the link for emission test conducted in Britannia Industries Limited before and after using our product.

Click Here: - Emission Test Certificate from EMRTC Lab (NABL Accredited Lab (ISO/IEC 17025)

Product benefits

• Saves up to 25 to 41% of LPG / CNG / Diesel / Petrol & Natural Gas – Improve thermal efficiency of the fuel. Thus more heat is generated in less fuel. Thus save money. Please click on the link for our Conservator Fuel efficiency certificates

Click Here: - <u>NSIC Government of India SME Lab</u>

Taiwan Gas Lab. and ITALABS (ONGC Lab.)

- **Saves Time** As this device increases the power of the fuel, thus work completes comparatively faster.
- **Saves Energy & Fuel** If the desired work finishes fast, thus the burner/Furnace is used for less time on same pressure knob position.
- **Saves Money** As fuel is one of the major expenditure in our daily life/manufacturing, thus saving fuel will result in cost saving on monthly & yearly basis, thus our energy banks, cylinders, fuel tanks will last longer.
- **Environment Friendly** As the fuel burns completely, there is significant reduction in ambient temperature and pollutant gases. This help to build healthier working conditions.
- **Easy to Install** Fits easily with any type of existing furnaces, burners, Electricity Generators, Boilers, machines and Automobiles

Industry Applications

Hydrocarbon fuels are a vital component of the world's supply of energy. It is one of the cleanest, safest, and most useful of all energy sources. CSVI Fuel Conservators are effective with all these energy sources.

Commercial establishments such as Hotels, Restaurants, Caterers, Resorts, Clubs, Cafes, Sweet Shops, Canteens, etc. and other institutions such as Hospitals and Hostels choose Fuel Conservator because of its cost effective results



Cooking: Different types of cooking are efficiently performed using Fuel Conservator: These can be used in Boiling, Stewing, Frying, Grilling, Toasting, Broiling, Roasting, Baking, etc.



Electricity Generation: - Electricity backups are mostly required for our daily household, commercial & industrial establishments. Conservators can be very useful to save considerable amount of fuel in these electricity generators (Diesel/petrol/LPG/CNG)



Water Heating: Our hoses, hotels & Inns need to provide hot water for bathrooms, spas and swimming pools for comfort of their guests. Fuel conservator finds application in Gas/Diesel heated pool water boilers.



Laundry: Hotels, Hospitals and other such establishments require steam and hot-water for laundry. Fuel conservator finds application in Gas/Diesel heated water boilers & dryers



Air Conditioning: Fuel Conservator can be used in vapor absorption chillers (used for air-conditioning) to save on huge fuel costs required for running traditional air conditioners.



Incineration: Hospitals and Laboratories generate hazardous biomedical waste which needs to be incinerated for safe disposal. Fuel Conservator is used in heavy incinerators applications for complete burning of the bio-medical waste with reduced harmful emissions and cost.

Industries require cost-effective and efficient energy solutions for their various processes. In most applications, Fuel Conservators can be used as a clean and cost-effective solution in furnaces, kilns, ovens, dryers, boilers, hot air & electricity generators, etc. Some of which are described below.



Agriculture: Fuel Conservators finds application for drying of various agricultural crops like drying of seeds and pulses, roasting of peanuts, curing of tobacco, etc. Drying with Fuel Conservator is economical.



Automobile and Auto Ancillary: Fuel Conservator is used for production of automobile components like engine blocks, gears & transmission parts, springs, alloy wheels etc. Fuel Conservator is also used in paint-shop and powder coating units in these industries. It has vast application as fuel enhancer for all type of LPG/CNG/Diesel/Petrol vehicles. Transport and automobile owners can save lot of fuel by installing this product as part of their



Ceramics: Fuel Conservator is used in kilns and furnaces in the ceramic industry for manufacturing tableware, decorative earthenware, sanitary ware, electrical insulators, etc.



Chemicals, Paints & Dyes, Soaps & Detergents: Fuel Conservator is used in chemical industries for process heating (through steam), roasting and drying of chemicals.



Dairy: Fuel Conservator is used in Dairy industries for process heating, cleaning and drying applications. The energy source is usually steam or hot water generated through boilers / thermic fluid heaters which uses Fuel Conservator.

Ferrous & Non-Ferrous Metals: Typical applications like melting, pre-heating of ingots/bars, various forms of heat treatment, protective surface coatings, etc. uses gas which can be reduced by using Fuel Conservator.



Engineering & Fabrication: Fuel Conservator is used in engineering and metal fabrication processes for cutting & joining metals - both ferrous and non-ferrous. Natural Gas / LPG is a cost-effective option for oxy-gas cutting compared to acetylene, and in brazing furnaces compared to diesel. When there is Natural Gas / LPG there is Fuel Conservator.



Food & Beverages: Fuel Conservator is used in bakeries for baking of breads, cakes & biscuits, in biscuit units for baking of wafers & cream biscuits.



Glass: Fuel Conservator is used in glass industries for various processes like glass feeders, annealing lehrs, glass cutting and fire polishing, melting, etc.



Surface Coatings: The applications include curing of paint after spray painting, baking of powder coated articles, galvanizing and other protective metal coatings uses Fuel Conservator.



Paper & Packaging: Fuel Conservator is used paper industries for drying to produce high quality paper sheets, and also in the manufacture of packaging materials like corrugated sheets, rolls and boxes.



Pharmaceutical: Fuel Conservator is perfectly suited for Pharmaceutical industries which need steam in a variety of processes, without compromising on clean ambience and high environmental standards.



Plastics: Fuel Conservator is used in plastic industries for heating in injection molding process and roto-moulding process to produce wide variety of plastic articles such as bottles, storage tanks, containers, etc.

Key Successful Installations

- **Britannia Industries Limited** (Pan India Across 20 Units (Biscuit, Bread & Cake Segment / DG Sets) (Bangalore, Mumbai, Madurai, Kolkata, Delhi, Ghaziabad, Kanpur, Rudrapur, Sonipat, Ludhiana, Haldwani, Badali etc)
- **R.J. Group & Devyani Group of Industries** (Franchisee Owners of KFC & Pizza Hut across Pan India, South Africa, & Nepal)
- Bonn Nutrients Limited (Ludhiana, Aligarh, India)
- ITC Group of Industries (Hyderabad , India)
- Nandoo's Chain of Restaurants (South Africa)
- Wimpy's Chain of Restaurants (London, UK)
- Brijwasi Mithai Wala & Bakers ,Mathura (India)
- Detroit Spur Steak Ranch Restaurants (South Africa)
- Taj Group of Hotels, Mumbai (India)
- IRCTC & Military Canteens (India)
- Mahindra & Mahindra Ltd (Mumbai , India)
- **U-flex Limited** (Noida)
- **Eco Fire Systems** (Waste Management Company Romania) etc.
- TSM- Shyam Ceramic (Morbi Gujarat)
- Semco Electric Pvt. Ltd (Pune, India)
- Orchid Commercial & Golden Falcon Shipping Lines (Dubai, UAE)
- **Pranami Drugs Pvt. Ltd**.(Ankleshwar)
- Ferguson Chemical (Ankleshwar)
- Mehul Dye CAM Industries (Ankleshwar)
- Indian Army Artillery Centre, Nasik
- Shree Swaminarayan Mandir Rajkot, Gujarat, INDIA
- Hotel Emrald Park Pune, Maharashtra, INDIA
- Cafe Bollywood (BIG BAZAR) Nasik, Maharashtra, INDIA
- Hotel Quality Inn Regency Nasik, Maharashtra, INDIA
- Pinnacle Engg. (Africa)
- Campus Poly Plast Pvt. Ltd. (Indore)
- Steel World South (Africa)
- Saramus (NIG.) Enterprises (Nigeria)
- S.A. Fadesa Group (Ecuador)

And many more ..



Product FAQ's

Click Here: - Frequently Asked Questions About Fuel Conservators

Other Useful Links

All Important downloads link from our website - Click Here

Gas Conservator Installation Samples

- Britannia Industries Click Here
- RJ Group of Industries (KFC & Pizza Hut) Click Here
- Brijwasi Mithai Wala Click Here
- Other Industry Installations **Click Here**

Diesel Conservator Installation Samples

- Haldiram's Group Click Here
- Britannia Industries Click Here
- HMA Agro Foods -Click Here

Automobile (CNG) Conservator Installation Samples

Hundai Snatro/ Maruti Alto / Honda City - Click Here

Automobile (Petrol/Diesel) Conservator Installation Samples

Honda Accord & Tata 407



Fuel Conservators: - How does it work?

Every fuel consists of large hydrocarbon chain molecules, which are required to be broken into smaller fragments and ions to burn it completely .Our patented fuel Conservators embodies an art of processing fuel molecules through the use of an ultra-strong variable magnetic flux field imposed at a particular portion of a flow path traveled by fuel molecules towards the place of combustion. The angle, orientation and strength of flux field are finely adjusted according to the molecular structure of the hydrocarbon fuel. This technology in particular utilizes specific apparatus which impose a magnetic flux on fuel molecules before combustion in order to render the fuel molecules more readily combustible.

It consists of a co-axial magnetic circuitry fused inside an extra strong metallic body. The coaxially aligned permanent magnetic array inside this device is made from patented combination of rare earth magnetic core and minerals ores. The property of these special compound ores is to minimize the inter-molecular forces between corresponding hydrocarbon molecules and break these large fuel molecule groups into smaller charged individual molecules.

Under this very high intensity magnetic flux (of specific pattern & strength), the Hydrogen electron reverts it's direction and results into reversal of the magnetic poles of the hydrogen atoms temporarily (Para to Ortho). Hence the intermolecular forces changes to repulsive forces, thus breaking the cage structure of Hydrocarbon. This allows oxygen molecule to penetrate and oxidize carbon completely, resulting into maximum Energy liberation.

As a result fuel particles come out of this device with greater repelling force to easily combine with oxygen, forming extra charged combustion mixture. This fuel mixture burns with more thermal efficiency producing maximum heat. Due to this complete combustion process, wastage fuel as unburnt gases and vapors is minimized to zero. And hence we save up to 25% of Hydrocarbon fuel. After years of Research and practical experimentations results, we have advanced our device configuration and aperture of the circuitry, to achieve maximum results. This technology is used by NASA in their Rockets.

For more information please flow the link "Conservator Working Principal"

ईंधन सक्रिय न होने के कारण अधूरा दहन ईंधन सक्रिय होने के कारण ऊत्कृष्ट दहन

Fuel not activated Incomplete combustion Activated Fuel Excellent combustion



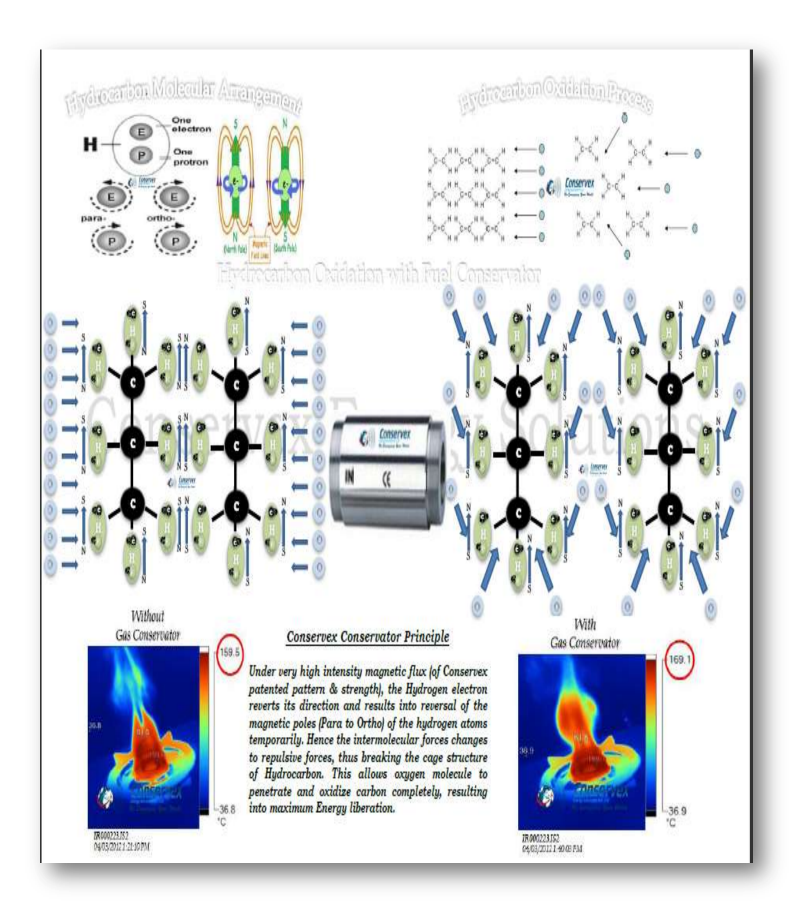
Groups of disordered Particles

> अव्यवस्थित कण के समूह

Orderly and ionized microparticles

व्यवस्थित सूक्ष्म कण के समूह

How does it Works!!! (In Depth)





CONSERVEXEnergy Solutions Pvt. Ltd

Re-Energizing Your World

EQ1 - Incomplete Combustion : Energy released from One mole of propane & 2 molecules of Oxygen

$$C_3H_8 + 2O_2 \rightarrow 4H_2O + 3C_986 \text{ kJ} -104.7 \text{ kJ} = 881 \text{ kJ}$$

EQ2 - Incomplete Combustion :- Energy released from One mole of propane & 7 moles of Oxygen

$$2C_3H_8 + 7O_2 \rightarrow 8H_2O + 6CO$$

 $2745.5 \text{ kJ} - 209.4 \text{ kJ} = 2536.1 \text{ kJ}$
 $Energy/Mole = 2536.1/2 = 1268 \text{ kJ}$

EQ3 - Complete Combustion: - Energy released from one mole of propane & 5 moles of Oxygen,

C₃H₈ +
$$5O_2$$
 → $4H_2O$ + $3CO_2$
2166 kJ - 104.7 kJ = 2061.3 kJ

Conclusion: Only supplying excess air (oxygen) will not result into complete oxidation. The oxygen available should be able to penetrate the hydrocarbon molecule to oxidize carbon completely. Thus liberation maximum energy. Our fuel conservators will facilitate this penetration process by weakening the intermolecular bonds between hydrogen and carbon atoms in a hydrocarbon. Thus liberating maximum energy and increased thermal efficiency of the fuel.

Conservator Model List

Product Usage :-

This can be retrofitted with all models & make of LMV & HMV Automobiles (Cars , Buses, Trucks , Taxis etc), Electricity / Power generators , Construction Equipment, Boilers, Burners, furnace and any other combustion engine.

Diesel/Petrol Conservator - Product List Single Core						
Diesel - Automobile Conservator	UPD-CSVI-9 129	UPD-Both side Nipple-9 mm-Brass - 319				
Diesel - Commercial Conservator	UPD-CSVI-2 389	UPD-3/8" male/female-9 mm-Brass - 319				
Diesel - Commercial Conservator	UPD-CSVI-2 129	UPD-1/2" male/female-9 mm-Brass - 319				
Diesel - Commercial Conservator	UPD-CSVI-2 38914	UPD-1/4" male/female-9 mm-Brass - 319				
Diesel - Commercial Conservator	UPD-CSVI-2 1212	UPD-1/2" male/female-12 mm-Brass - 319				
Diesel - Commercial Conservator	UPD-CSVI-2 3415	UPD-3/4" both side male-15 mm-Brass - 319				
Diesel - Commercial Conservator	UPD-CSVI-2 3419	UPD-3/4" both side male-19 mm-Stainless Steel - 304				
Diesel - Industrial Conservator	UPD-CSVI-5 125	UPD-1" both side male-25 mm-Stainless Steel - 304				
Diesel - Industrial Conservator	UPD-CSVI-6 11235	UPD-1 1/2" both side male-35 mm-Stainless Steel - 304				
Diesel - Industrial Conservator	UPD-CSVI-7 250	UPD-2" both side male-50 mm-Stainless Steel - 304				
Diesel - Industrial Conservator	UPD-CSVI-8 21260	UPD-2 1/2" both side male-60 mm-Stainless Steel - 304				
	Duo	il Core				
Diesel - Automobile Conservator	UPD-CSVI-9 129-X2	UPD-Both side Nipple-9 mm-Brass - 319-(Dual Core)				
Diesel - Commercial Conservator	UPD-CSVI-2 389-X2	UPD-3/8" male/female-9 mm-Brass - 319-(Dual Core)				
Diesel - Commercial Conservator	UPD-CSVI-2 129-X2	UPD-1/2" male/female-9 mm-Brass - 319-(Dual Core)				
Diesel - Commercial C <mark>o</mark> nservator	UPD-CSVI-2 38914-X2	UPD-1/4" male/female-9 mm-Brass - 319-(Dual Core)				
Diesel - Commercial Conservator	UPD-UPD-CSVI-2 1212-X2	UPD-1/2" male/female-12 mm-Brass - 319-(Dual Core)				
Diesel - Commer <mark>ci</mark> al C <mark>onservat</mark> or	UPD-CSVI-2 3415-X2	UPD-3/4" both side male-15 mm-Brass - 319-(Dual Core)				
Diesel - Comm <mark>er</mark> cial C <mark>ons</mark> ervator	UPD-CSVI-2 3419-X2	UPD-3/4" both side male-19 mm-Stainless Steel - 304-(Dual Core)				
Diesel - Indus <mark>tri</mark> al C <mark>onser</mark> vator	UPD-CSVI-5 125-X2	UPD-1" both side male-25 mm-Stainless Steel - 304-(Dual Core)				
Diesel - Indust <mark>ria</mark> l Conservator	UPD-CSVI-6 11235-X2	UPD-1 1/2" both side male-35 mm-Stainless Steel - 304-(Dual Core)				
Diesel - Industr <mark>ial Conservator</mark>	UPD-CSVI-7 250-X2	UPD-2" both side male-50 mm-Stainless Steel - 304-(Dual Core)				
Diesel - Industrial <mark>Conservator</mark>	UPD-CSVI-8 21260-X2	UPD-2 1/2" both side male-60 mm-Stainless Steel - 304-(Dual Core)				

Gas Product Range

LPG/PNG/CNG/Coal Gas Conservator - Product List Single Core							
Domestic Conservator	CSVI-1 A	Both side Nipple-5 mm-Brass - 319					
Domestic - Conservator heavy	CSVI-1 AS	Both side Nipple-5 mm-Brass - 319					
Commercial Conservator	CSVI-2 385	3/8" male/female-5 mm-Brass - 319					
Automobile Conservator	CSVI-9 129	Both side Nipple-9 mm-Brass - 319					
Commercial Conservator	CSVI-2 389	3/8" male/female-9 mm-Brass - 319					
Commercial Conservator	CSVI-2 129	1/2" male/female-9 mm-Brass - 319					
Commercial Conservator	CSVI-2 1212	1/2" male/female-12 mm-Brass - 319					
Commercial Conservator	CSVI-2 3415	3/4" both side male-15 mm-Brass - 319					
Commercial Conservator	CSVI-2 3419	3/4" both side male-19 mm-Stainless Steel - 304					
Industrial Conservator	CSVI-5 125	1" both side male-25 mm-Stainless Steel - 304					
Industrial Conservator	CSVI-6 11235	1 1/2" both side male-35 mm-Stainless Steel - 304					
Industrial Conservator	CSVI-7 250	2" both side male-50 mm-Stainless Steel - 304					
Industrial Conservator	CSVI-8 21260	2 1/2" both side male-60 mm-Stainless Steel - 304					
		Dual Core					
Commercial Conservator	CSVI-2 385-2	3/8" male/female-5 mm-Brass - 319-(Dual Core)					
Automobile Conservator	CSVI-9 129-2	Both side Nipple-9 mm-Brass - 319-(Dual Core)					
Commercial Conservator	CSVI-2 389-2	3/8" male/female-9 mm-Brass - 319-(Dual Core)					
Commercial Conservator	CSVI-2 129-2	1/2" male/female-9 mm-Brass - 319-(Dual Core)					
Commercial Conservator	CSVI-2 1212-2	1/2" male/female-12 mm-Brass - 319-(Dual Core)					
Commercial Conservator	CSVI-2 3415-2	3/4" both side male-15 mm-Brass - 319-(Dual Core)					
Commercial Conservator	CSVI-2 3419-2	3/4" both side male-19 mm-Stainless Steel - 304-(Dual Core)					
Industrial Conservator	CSVI-5 125-2	1" both side male-25 mm-Stainless Steel - 304(Dual Core)					
Industrial Conservator	CSVI-6 11235-2	1 1/2" both side male-35 mm-Stainless Steel - 304-(Dual Core)					
Industrial Conse <mark>rvator</mark>	CSVI-7 250-2	2" b <mark>ot</mark> h side male-50 mm-Stainless Steel - 304-(Dual Core)					
Industrial Cons <mark>e</mark> rvato <mark>r</mark>	CSVI-8 21260-2	2 1/2" both side male-60 mm-Stainless Steel - 304-(Dual Core)					

Contact Details

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Location Map

Our Sales Office Location Map



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1601, Al Nahada,

Al Nahada Towers ,Sharjah

Land Line No +971-65289946 Mobile No +971-501522367 +971-501573352

USA Sales Office

847 Spring Meadows Drive,

Lexington

KY - 40504 . U.S.A.

Website <u>www.conservexenergy.com</u>

Facebook Page <u>Conservex Energy Solutions Pvt. Ltd</u>

Corporate Email ID info@conservexenergy.com



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