NARIMAN TRADING COMPANY L.L.C





Sharjah Head Office

Ajman Branch

Mussafah Branch









PROFILE

Nariman Trading Company is today a successful, popular and looked upon as one of the vital name catering the fastest growing demands of petroleum and petrochemical product distribution companies whose scope covers transportation, storage, distribution, pumping, transfering & metering of liquids. Nariman has come a long way since then, from humble origin, to emerge as a significant market force in the UAE's trading industry. Within a shortspan of time, we made it a leading company catering to the needs of major Oil, Petrochemical and Transport companies. A wide range of products thoughtfully selected from world's renowned companies are being handled to suite every requirements that comes in. Although many things have changed over the years one thing that has reminded constant is our commitment towards customer satisfaction.

Nariman Trading Company's philosopy of putting the customer first is clearly evident from the high-quality of products we provide. We have the personnel and expertise to meet all your requirments. We stock huge quantity of products to meet your requirements all round the year. A brief product list is attached to give you the idea of the product we are dealing. We shall be pleased to receive your enquiries and will be delighted to give best of our Product / Price / Service.

For any queries / Complaints please contact

Mr. Syed Anwar Hussain

Chairman & Managing Director (NTC Group of Companies)

E-mail:alnariman@hotmail.com / alnariman@yahoo.com

Mr.Kaleem Ullah

(Sales Executive)

For Sales Enquiries Contact:

Sharjah Head Office Mr. Ramonathan

(Sales Manager) Mob: +971-50-4938758 Mr. All Elsa Syed (Sales Engineer) Mob: +971-50-5398445 Mr. Musaveer Pasha (Senior Sales Executive) Mob: +971-55-2693231

Ajman Branch Mussafa Branch Mr. Sheikh Chond Bosho

Mr. Quaja Mohyuddin (Branch Manager) (Senior Sales Coordinator) Mob: +971-50-9944394 Mob: +971-55-6406185 Mr. Zulfikhar Ali (Sales Coordinator) Mob: +971-50-1624111 Mob: +971-55-6406289

Website: http://www.narimanuae.com

Your enquiries will have our best attention and will try our best to give you a better service and waiting for your valuable enquiries.

OUR PRODUCT'S

FILL RITE USA (PETROLEUM PUMPS & FLOW METERS)

FILL-RITE

Rotary Hand Pumps - Series 100

Especially effective with medium viscosity liquids, as well as oils, gasoline and diesel fuels, the rotay action of these easy to use transfer at up to 10 gallons (38) per revolutions.



DC Pumps (Battery Powered) Series 1200 12 Volt Series 2400 12 Volt

This industries standard DC pump dispenses up to 12 GPM (46 L/min). The pump weighs less than 27 pounds (12.2 kg) with hose and nozzle, and has a draw that's easy on the DC powr source-a meter 18-20 amps.



AC Utility Pumps-High Flow series 700B

These rugged, positive displacement, economy pumps are UL listed and delivey flow rates up to 18 GPM (69 L/min)



AC Utility Pumps-High Flow Series 300

With a flow rate few can match, these pumps provide long lifr and deliver up to 30 GPM (114 L/min.)



AC / DC PUMPS & FLOW METERS













Great Plains Industries, Inc. is a leading manufacturer of AC fuel transfer pumps, DC fuel transfer pumps, Diesel Exhaust Liquid (DEF) products, methanol pumps and meters and fuel transfer hand pumps. GPI is the number one brand of fuel transfer pumps sold at retail.

FLOW METER'S



FUEL FLOW METERS



The Total Control Systems 700 series rotary flow meter was designed to measure liquids within the Adhesives, Agricultural, Aviation, Chemical, Food Processing, Paint, Petrochemical, Petroleum, Pharmaceutical, Printing, Textiles and other industries, requiring precise liquid measurement solutions.

The TCS Model 700 series flow meter has a simple and efficient meter disign consisting of a housing and three rotors that rotate in unison within the measuring chamber. The absence of wear, from no metal-to-metal contact inside the chamber, eliminates any deterioration in accuracy and provides a long service life. The rotors are supported by bearings inserted into two bearing plates, where at the end of each rotor shaft is a timing gear. The timed rotation between each rotor is then transferred through the calibration adjuster to the register, which will then give aconsistent and superior measurement of accuracy

POSITIVE DISPLACEMENT FLOW METERS

In 2001 Liquid Controls became a member Business Unit of IDEX Corporation, manufacturers of an extensive array of proprietary, engineered industrial products sold to customers in a variety of industries around the world. Joining other successful businesses with leading positions in their niche markets, Liquid Controls further strengthens its ability to provide the best solutions for its clients. Since 2001, Liquid Controls has continued to expand it's reach in the fluidic movement, measurement and management. With the creation of the Liquid Controls Group, our worldwide presence has grown to include Corken Pumps, Faure Herman, Sampi, Sponsler and Toptech Systems. The synergies between these business units allows expansion upstream and downstream into the markets we serve as well as offering the opportunity to enter new markets. This continued expansion offers our customers a variety of solutions to meet their needs.



LPG Meters

Liquid Controls provides solutions for metering and pumping LPG in stationary and mobile applications. From bobtalis to bulk plantd the MA-Series and MSA-series meters have provided safe and accurate measurement for custody transfer. The Z-series pumps from Corken provide the perfect complimentary product for a complete movement, measurement and management solution.





FLOW METER'S



S.A.M.P.I. POSITIVE DISPLACEMENT METERS AND PUMPS



LPG meter for tank and depots

- Min. Flow-rate: 38 1/min. Max. Flow-rate: 380 1/min.
- Max. Flow-rate: 200 kpa
- Flanges: 2"



Meter for petroleum and petorchemical Products for taks and depots.

Min. Flow-rate: 1001/min.

- Max. Flow-rate: 1000 1/min.
- Max. Presure: 1000 kpa
- Flanges: 3"





Motorpump unit with coupling by reducer to a diesel motor, base.



RVP-3 - GE-C10

Electropump unit with coupling by belts and pulleys to an electric motor, steel base.



WATER METERS





CCDS

DN		Cango
15	(1/2")	80-110-115
15		130
20	(3/4")	100
0		
4		
	15	15 (1/2") 15 (7/8"-34") 20 (3/4")

GMD X



Water meter multi jet dry dial 145-165-190 Class B-H/A Cold water 30°C-Direct recding on numbered rolls Reading = 100.000 Cubic meters Magnetically driven 300

Length mm



Working pressure 16 bar & 50 available with flanges as well

VDEK20			
Water meter Woltmann type		(2")	200
Class B-H	-	(2"1/2")	225
Removable insert Cold water 30°C Direct reading on numbered rolls Reading = 10,000,000 cubic meters & 504 125 Reading = 10,000,000 cubic meters & 160 4 300 Reading = 10,000,000 cubic meters & 160 4 300	100	(3") (4") (5 (5") (6") (00 (8")	250 250 300 350
Magnetically driven Impulse reading device (on request) Working pressure P N 16			

BLACKMER & CORKEN PUMP'S



BLACKMER USA

Durable pumps for fast unloading and quiet operation

Blackmer TX type pumps have long been popular for loading and unloading a wide range of non-corrosive, non-abrasive industrial fluids and pertoleum products such as fuel oil, diesel, kerosene, Avqas, jet fuel oil and lube oils. Models are offered in 1.5, 2.5, 3 and 4-inch port sizes, with flowrates from 10 - 500 U.S gpm (38-1890 lpm.)





Blackmer XL type pumps are commonly used in refineries, lube oil plants and general industry for processing, filling and transfer appliactions

Blackmer rotary hand pumps provide a safe, convenient method of dispensing or transferring non-corrosive liquids from drums, barrels, tank or vats. They are designed fore easy, efficient operation handling a wide range of liquids in industrial, construction and agricultural applications.







POSITIVE DISPLACEMENT VANE PUMP

CORKEN

For Bulk Plant Operation, Core-Vane

PC Series Deliver

MEET

YOUR

LAST

PUMP











CORKEN CORO-VANES are sliding vane, positive displacement, self-priming pumps available in 2.5", 3" and 4" sizes.

The 'KC' series of Coro-Vane pumps are specifically designed to easily handle a wide variety of fluids with low maintenance costs and consistently high performance throughoutthe pump life.

Standard construction features include: long-lived mechanically seals, heavy-duty external ball bearing isolated from the pumpage flanged piping connections and easy replacement of all wear parts

PUMP'S & FUEL DISPENSER'S



CENTRIFUGAL PUMPS / GEAR PUMPS

- 1) ROTARY GEAR PUMP
- 2) SELF PRIMING CENTRIFUGAL PUMPS
- 3) ROTORY VANE PUMP









For more than 80 years, Gorman-Rupp has manufactured the high performance, high quality pumps and pumping systems required for lasting service in the municipal, water, wastewater, sewage, industrial, construction, petroleum, fire and OEM markets.

Gorman-Rupp's extensive line of pump products include self-priming centrifugal pumps, standard centrifugal pumps, submersible pumps, trash pumps, priming assisted pumps, and rotary gear pumps.

In addition, Gorman-Rupp manufactures a complete line of state-of-the-art packaged lift stations and booster stations that include pumps, motors, controls, piping, accessories and enclosures.

GASBOY DISPENSERS





All models are designed specifically for the demanding requirements of fleet and commercial fueling needs. Suction pump models are built with heavy duty, belt-driven pumping units, and all models contain the industry's most accurate positive displacement meter. Electronic and mechanical registration models are available. For saddle tank fueling applications, satellite dispensers are offered for fueling on both sides of the vehicle.

EURO PUMP ITALY





Main Features:

- Eurostar Fuel Dispensers optimize your business with its compact design across every market while keeping your budget.
- · ATEX approved design.
- · MID approved hydraulics make you sure about accuracy.
- Capacity : 45 , 70 or 120 lt/min.
- From 2 grades, 2 nozzles to 5 grades and 10 nozzles configurations.
- · WYN-Dart compatible automation connection
- · Volume or Monay preset filling.
- Fuel Dispensers are offered in a choice of configurations, with a selection of options to meet existing and anticipated needs.

HONGYANG DISPENSERS





China Hongyang Group, is an integrated enterprise with the research & development, production and marketing of Fuel Dispenser and related accessories as well as service station concerning equipments. It concentrates on the relative manufacture & services of filling station such as Hongyang tax control Fuel dispenser, IC Card fuel dispenser, manage system of network for stations, submersible pump and liquid level device. China Hongyang Group, designed supplier of SinoPec and PetroChina, our HONGYANG products have been sold to over 50 countries in South-east Asia, Mid-east, Africa, Europe and well received in their markets.

FUEL DISPENSER'S & GAUGE'S



FUEL DISPENSERS

STANDARD STEEL MODELS

Model	
3913	Single Product
3913D	Single High Capacity
3925	Two Product Twin
3925D	Two Product Twin High Capacity
3927	One Product Twin

3912	Single Producer
3922	Twin Product Twin
3924	OneProduct Twin



Standard production High Capacity Self-Contained dispensers are equipped with heavy duty pumping units 3/4H.P. Contiuous Dutty Motor, 1" hose and 4-wheel computer, Each outlet can deliver an average of 20 GPM (75-84 LPM) depending upon installation, hose and nozzle specifications

FUEL NOZZLES

OPW / Catlow / Husky

For Heavy Duty, High Flow Truck, Bus and Fleet Service

If you operate a full service truck-stop, refueling location, the low cost, long life and durability of the OPW 7H high flow nozzle can help increase your productivity, sales and profits,

OPW 11A Series are designed with today's consumer in mind. Small, trim, light-in-weight easy and convenient to use, the OPW 11A ia a rugged performer that offers long life and reliable











OVERFILL VALVES & CLOCK GAUGES



- 1) Clock Gauges
- 2) Overfill Prevention Valves
- 3) Emergency Vents
- 4) Solinoid Valves
- 5) Inline Straine



















Morrison Bros. Co. has over 1200 different products forming the most complete line of AST Equipment manufactured in the world. The products cover a broad spectrum of the industry, including tank trim for retail service stations, above ground storage tank equipment, transportation, environmental monitoring, bulk fuel storage, and certain industrial applications for fuel and water systems.

LOADING ARM & QUICK COUPLING



FLAME ARRESTOR / LOADING ARMS





Features & Benefits

- Flame Arrestor Screen For jurisdictions that require flame arrestors on tank vents. 5 psi (0.34 bar) Pressure & 1 oz. Vacuum Settings - Factory preset and tested to
- protect against product vapor loss and allow for rapid withdrawal of product from the tank.
- Reliable Service Precision-machined, lapped bronze pressure and vacuum seats ensure consistent seating of the pressure/vacuum valve.
- Corrosion-Resistant Construction Zinc/Aluminum alloy body and zinc-plated steel dome assure a long service life.
- Easy Installation The 515ML is available in 2" (11-1/2" NPSH) male straight threads. High-Maximum Flow Rate - 3500 SCFH at 7.5 psi (0.52 bar) pressure drop.



Loading Arms

A loading system should have sufficient horizontal range to reach the farthest compartment without re-spotting the vehicle. Sufficient vertical movement and drop-pipe lengths to service vehicles of varying heights is also necessary. A properly designed top loading system can achieve this requirement. Top loading arms can also be used for tight-fill and vapor recovery applications when used with specially designed and engineered components, such as vapor plates, tapered hatch plugs, and inflatable hatch seals.

QUICK CONNECT / DISCONNECT COUPLINGS











PT Coupling manufactures and distributes American made quick connect/disconnect couplings and replacement parts for the Petroleum, Industrial, Chemical and Food Grade markets. We continually strive to provide these quality products at a competitive price, with on time delivery, and the highest standards of customer service.

OIL WATER SEPARATORS

Oil Water Separators

PECOFacet has the answer to all your separation needs.

PECOFacet Bilge and Oil/Water Separators are designed to treat hydrocarbon water and have our patented MPak® Double Corrugated Coalescent Plates technology installed inside them

We help you design the most appropriate separator system that not only meet regulatory requirements, but which are cost-effective as well. All Oil Water Separator units are highly adaptable to the available space making installation easy.



PECOFacet offers fuel, lube oil, and water treatment units designed specifically for the military marine market. We have delivered units meeting the most stringent requirements and certifications including shockproof, soundproof and antimagnetic products.

Our know-how in filtration and separation, together with our experience in handling of fueling systems, has enabled us to develop an expansive range of Marine products. Today we supply filtration for inflight fueling, Seawolf and Virginia Class Submarines, DDG Class Destroyers, AOE Class Fast Combat Support Ships, USNS Class Cargo and Medical Ships, LHD Class Amphibious Assault Ships, CVN Nuclear-Powered Aircraft Carriers, MHC Class Mine Hunter and MCM Class Mine Countermeasure Ships.

TANKER EQUIPMENT'S

TANKER EQUIPMENTS



Openable API Adaptor F5002

An API adaptor with a one-piece body, hard anodized undexible nose ring flat bottom and product indicator. This valve sets standards in terms of design features and build quality against which others will be



16" Manhole Cover

Internationally accepted and specified by oil companies around the world to assist with conveyance of petroleum based products, the Emco Wheaton range of lightweight aluminum manhole covers offer unveiled safety and operatonal benefits.



Emergency Valve Bottom Opetator F0019 Internationally regarded as the industry standard the Emco Wheaton range of F0019

Bottom provide selective remote control of from one to six Emergency Valves to Valves to ensure positive control during liquid



Dip Guide Tubes & Dip Materials

The physical method of dipping/measuring a Internationally accopted and apecified by oil/ The physical metrico of dipphilipmeasuring at tank compartment's contents by inserting a specified of the world to assist with stablished products. A mandrel with vented quick release cap is used for quick access. A man full length, gauzed aluminum extruded tube is operational benefits. included with F0293 dip tube assemblies assisting accurate measuring of product.



F5002

API Dust Cap

Robust, easy to use aluminum dust cap suitable for all valves manufactured to API



F0337/8

Mechanical Emergency Valve

Ease of maintenance, simplicity of design and durability have helped to make this valve international standard for transporters of petroleum products who require a tough, reliable- Mechanically operated valve.



Emergency Valve Sump

Designed for easy welding steel tank shells, these sumps ensure maximum drainage of the tank compartment and full flow through the emergency valve. Designed for use with Emco Wheaton Emergency valves with



F0272, F0292 F0293 Oval Manhole Cover (440 x 384 mm)

HOSE REELS USA





Reelcraft's series D80000 OLP spring retractable reels incorporate the most current design and manufacturing techniques to guarantee long life and trouble-free perfomance. All- steel construction and a baked-on powder coat finish combine to produce a rugged corrosion resistant product suitable for a wide variety of heavy duty application. Series 80000 reels are also supplied with Reelcraft's new ball- bearing style swivel.

These mobile base reels offer the greatest amount of stability for high volume air, water, fuel and petroleum. Ideal for portable service trucks, permanent service or plant work areas. Basic reels without hose will handle air, water or oil; consult Reelcraft for other applications.

Static discharge reels are used to ground equipment operating in hazardous atmospheres, such as fuel trucks or carts transfering flammable materials. When properly clamped to ground, the static discharge reel dissipates static electrical buildup, reduces chances of sparking and the potential for explosion

ENGINEPUMP'S & RELIEF VALVE

ENGINE DRIVEN PUMPS

HONDA KOSHIN







YANMAR DIESEL ENGINE PUMPS







ROBIN SUBARU







Light weight and compact design

Easy maintenance: just remove the bolts to clean the inside of the casing.

Meets a wide range of appliactions coupled with air-cooled diesel engines.

PRESSURE RELIEF VALVES

- 1) PRESSURE RELIEF VALVES 2) SAFETY RELIEF VALVES
- 3) CHOKE VALVES





Every Taylor Valve Technology, Inc. product is designed to meet the highly demanding requirements of oil and gas producers, refiners, chemical plant operators, power generators and the processing industry in order to more effectively control their liquid, steam or gas operations. Our promise is to meet these needs in an economical, yet operationally safe and environmentally responsible manner.

Quality API and ASME Code valves can be shipped from Taylor Valve Technology, Inc.'s facility in the United States quickly and reliably anywhere in the world.

FUEL HOSE & FILTER'S





PRODUCT LIST & CONTACT'S

PRODUCT LIST

- 1. LIQUID CONTROL USA
- 2. FILL RITE USA
- 3 FI UID POWER PRODUCT . USA (FPP METER)
- 4. GAS BOY USA
- 5. SAMPI ITALY
- 6. GPI USA

WATER METERS

- 1. K44 ITALY
- 2. B METER -ITALY
- 3. MEINECKE GERMANY
- 4. KENT WATER METERS

- 1. CORKEN PUMPS USA
- 2. GORMAN RUPP PUMPS USA
- 3. BLACKMER PUMPS USA 4. ROVATI PUMPS - ITALY
- 5. ROBIN KOSHIN JAPAN
- 6. KSB PUMPS
- 7. ROVER PUMPS
- 8. YANMAR PUMPS JAPAN
- 9. VARISCO ITALY
- 10. SS/CLSUBBERSIBLE PUMPS
- 11.. KCB GEAR PUMPS

- 1. DRESSER WAYNE USA
- 2. BENNET USA
- 3. SAMPI USA
- 4. FILL RITE USA

- 1. TECO MOTOR TAIWAN
- 2. BROOKS U.K. 3.WEG BRAZIL4
- 4. CROMPTON GREAVES INDIA

- 1. PETROLEUM HOSES USA / GERMANY / ITALY
- 2. COMPOSITE HOSES USA / U.K/EUROPE
- 3. FUEL DISPENSING HOSES GERMANY / USA
- 4. AVIATION / CHEMICAL / PP HOSES

- 1. CAMLOCK COUPLING TAIWAN /USA
- 2. EVER TITE USA
- 3. OPW NETHERLANDS USA
- 4. CIVACON USA

- 1. OPW USA
- 2. HUSKY USA 3. FLAFLEX - GERMANY
- 4. MORRISON USA

EQUIPMENT - UK / USA

- 1. MANHOLE COVERS
- 2. EMERGENCY VALVES
- 3. PRESSURE VACCUM VENTS
- 4. API ADOPTERS AND COUPLERS
- 5. BOTTOM LOADING AND TOP LOADING VAPOUR RECOVERY SYSTEMS
- 6. GUAGES, HATCHES VENTS AND INSTRUMENTATION
- 7. SCULLY OVERFILL PROTECTION SYSTEMS
- 8. FUEL FILTERS / OIL FILTERS WATER **SEPARATORS**

HOSE REELS - USA

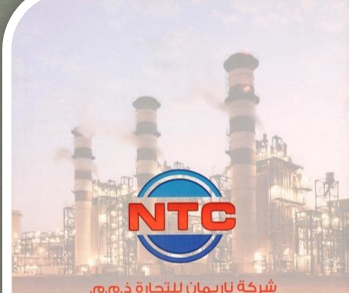
- 1. HANNAY HOSE REELS
- 2. REELCRAFT HOSE REELS
- 3. DURO HOSE REELS
- 4. GROUNDING REELS

1. BALL VALVES

- 2. GATE VALVES
- 3. CHECK VALVES
- 4. GLOBE VALVES- EUROPE / USA / UK.

- 2. GI PIPES
- 3. ERW PIPES EUROPE / USA

- 2. SCREWED FITTINGS EUROPE / USA



شركة ناريمان للتجارة ذ.م.م.

NARIMAN TRADING CO. L.L.C.

Leading Industrial and Oil-field Equipment Supply Company in UAE

Sharjah Head Office

Airnan Branch

Mussafah Branch

Website: http://www.narimanuae.com