



Brazil

**CAPOLAVORI IS A YOUNG SUPPLIER , OF HARD TO FIND ITEMS,
WITH EXPERTISE IN BULK MATERIALS, MISCELLANEOUS AND MRO.**

**If you cannot find what you need, we are experts in the search
and procurement to reduce costs in your purchasing process,
avoiding time consuming and repetitive actions, for local or
international made goods.**

We like to be challenged !



The Masterpiece's Supplier



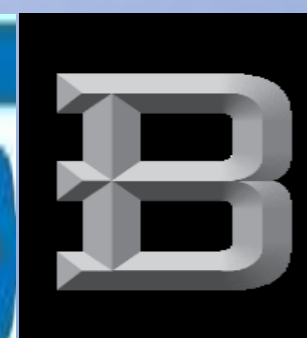
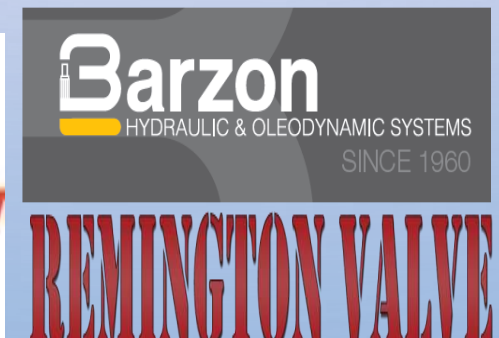
TIME/MONEY SAVINGS

- ENGINEERING/SPECIFICATION TIME
- PROCUREMENT TEAM MAN HOUR
- INSPECTION/FOLLOW-UP/TRANSPORTATION CONSOLIDATION
- PAYMENTS -EXPENDITURES
- INTERNATIONAL TRANSPORTS AND IMPORTATION COSTS
- INLAND TRANSPORTATION CONSOLIDATION COST.
- ACCOUNTS PAYABLE CONSOLIDATION AND FINANCIAL POWERING DISCOUNTS.
- LESS BANK FEES DUE TO LESS PAYMENTS AND MONEY TRANSFERS

BRANDS WE REPRESENT/DISTRIBUTE



Ramén Valves
We know the flow





MADE IN ITALY



FLOATING AND TRUNNION MOUNTED VALVES FOR CRYO SERVICE



Floating ball, split
body, side entry



Floating ball,
top entry



Trunnion mounted,
split body, side entry



Trunnion mounted,
top entry



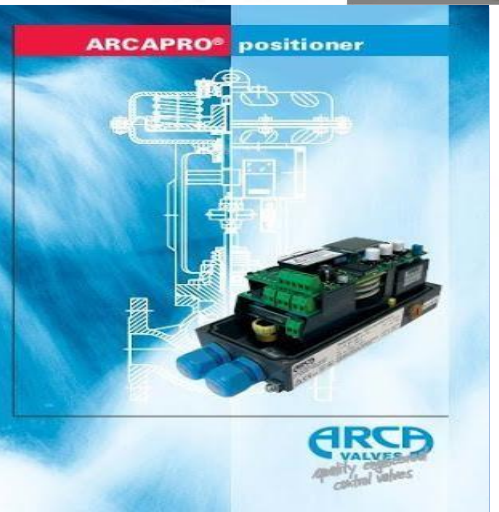
Double block & bleed,
twin ball



VALPRESS

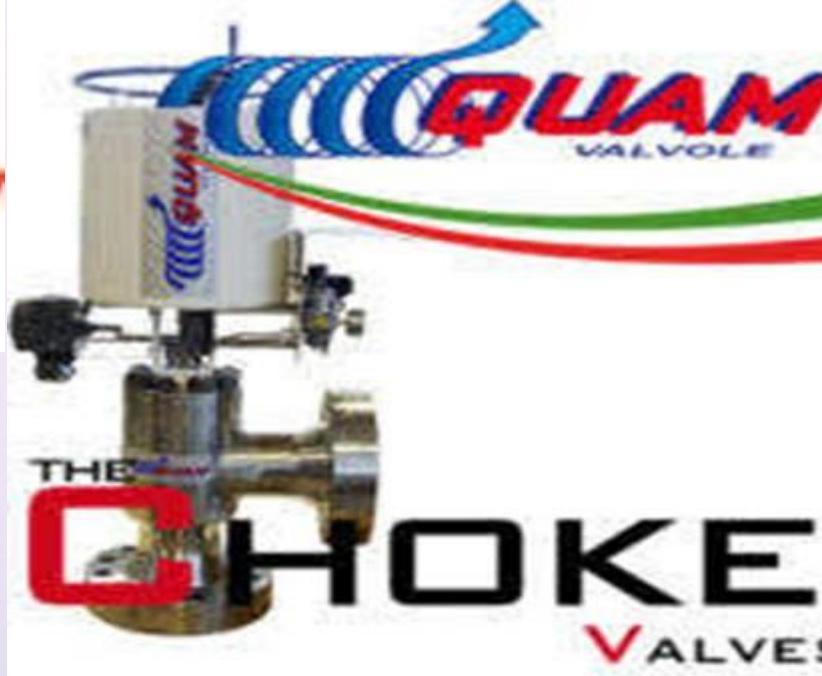
BONOMI
GROUP







Choke Valves
Gate Valves API 6A
HIPPS Valves
Well Head Control Panels
Control Systems
Liquid Discharge Valves
Hydraulic Power Units
Oil & Gas Upstream Equipment





SWISS **fluid**
lined valves and components

Diaphragm Valves
Cylindrical Plug Valves
Ball Valves
Sight Glasses
Check Valves
Butterfly Valves
Valve Automation
Sampling Ball Valves
Inline Sampling Valves
Sampling Systems



with corrosion-resistant linings and
encapsulations made of PTFE, PTFE-AS,
PFA, PFA-AS, PVDF, ETFE, UHMWPE, PP ...

STATE OF THE SMART
FLUID HANDLING SYSTEMS



Ramén Valves
We know the flow



Ramén KS
Ball Sector Valves



Ramén KSGF
Rubber Lined



Ramén KSPF
Titanium

**Industrial
Valves
Made in
Sweden**



Engelsberg
Ball Valves



Engelsberg
Vacuum Valves



Engelsberg
Gate Valves



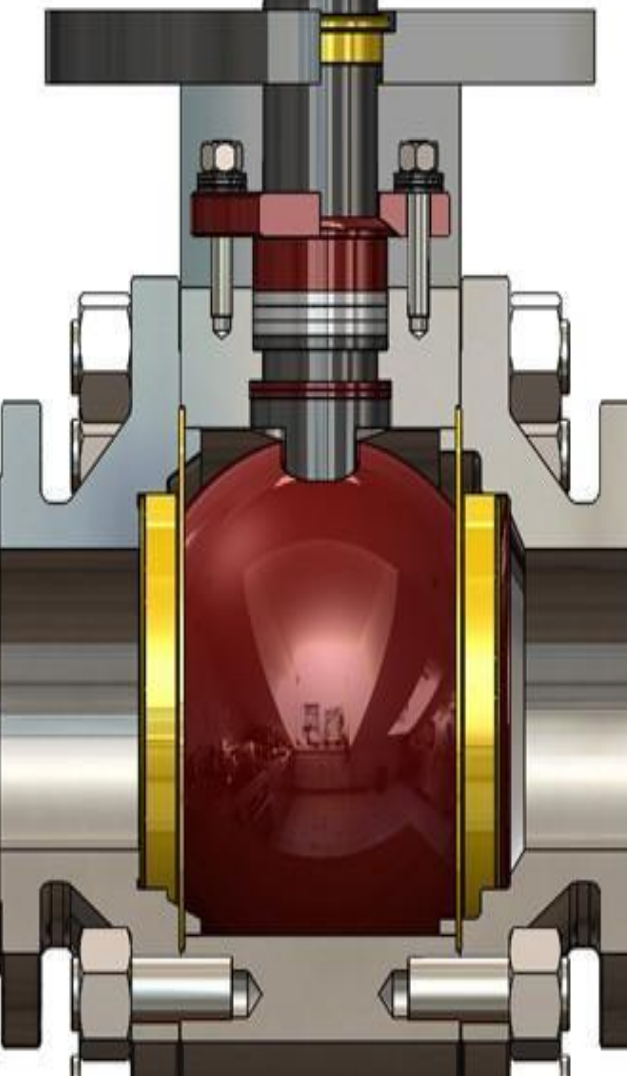
Engelsberg
Globe Valves



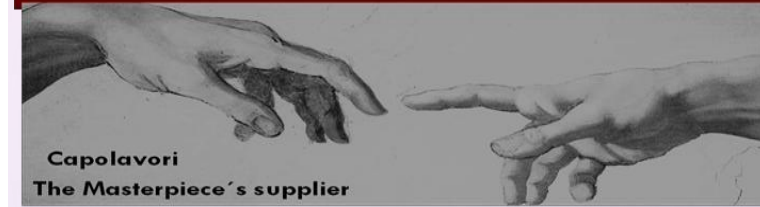
Engelsberg
Check Valves



Severe Service/Mining Valves



Severe Service Ball Valves



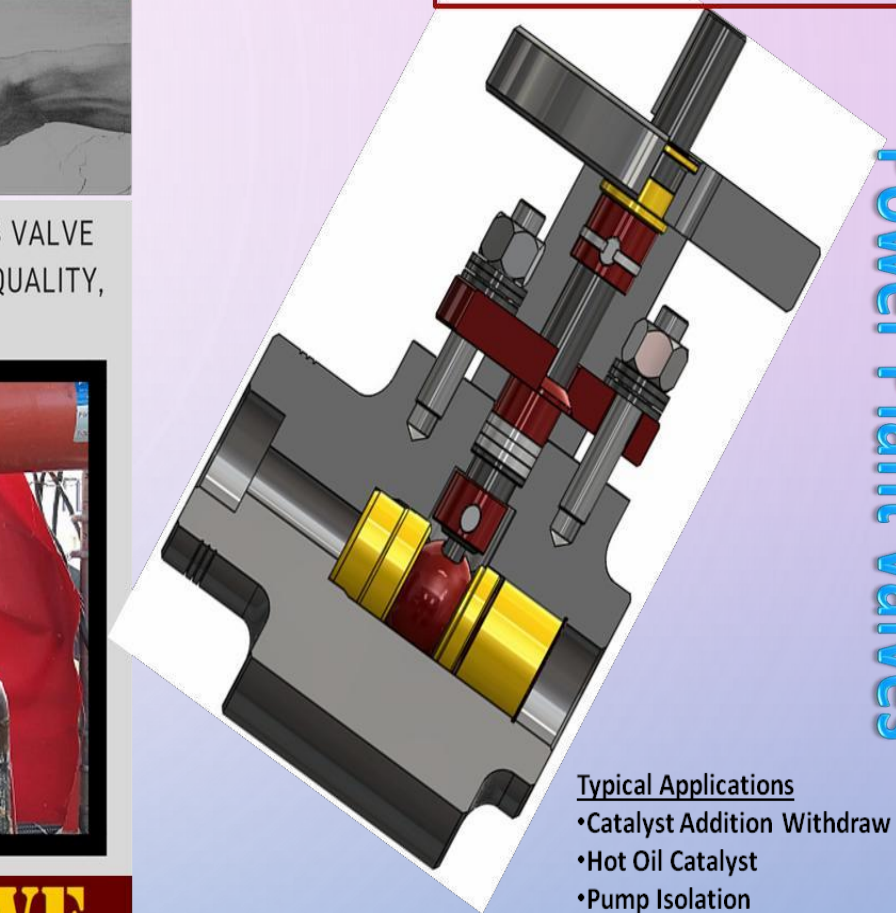
THIS "3.0 INCH 2500# STEAM VALVE J SERIES VALVE
DESIGNED BY REMINGTON ENGINEERED WITH QUALITY,
DURABILITY, AND RELIABILITY IN MIND.



REMINGTON VALVE

Alta abrasão, Alta Corrosão
Alta Pressão e Alta Temperatura
REMINGTON VALVE!

Premium
Metal Seated Ball Valves



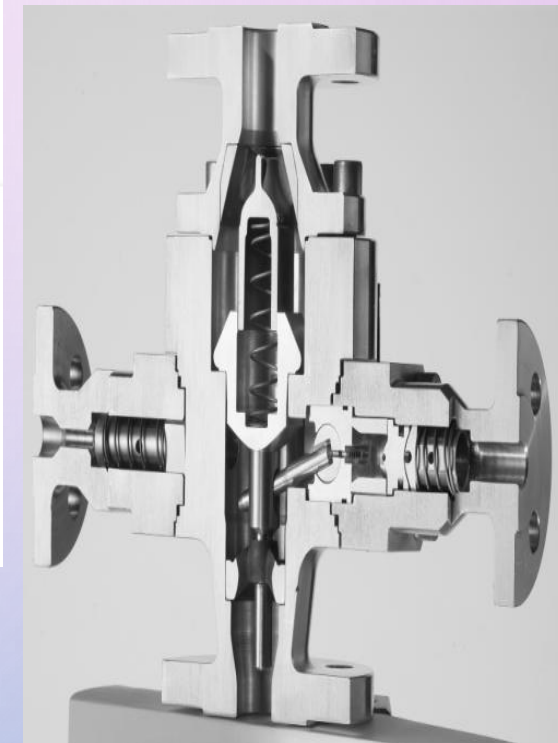
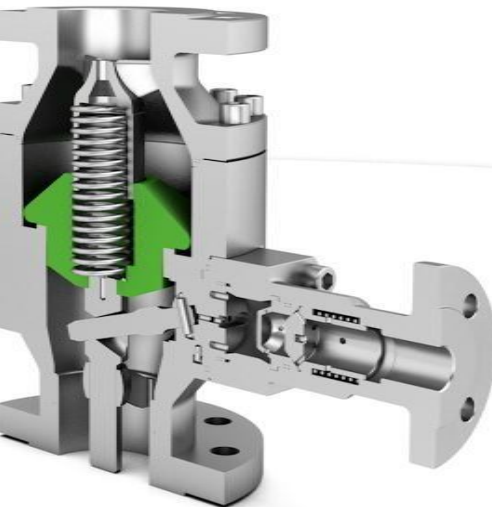
Power Plant
Valves

Typical Applications

- Catalyst Addition Withdraw
- Hot Oil Catalyst
- Pump Isolation
- Mining Slurries
- Gas Isolation
- Hot Air
- Bottoms Isolation
- Feed Water
- On Off Service
- Solids Isolation
- Coker Drum Isolation
- All Severe & Critical Installations

**Recirculation Valves/Pump Protection Valves has a name:
Schroeder!
Tradition , Quality and Confidence!**

schroeder
valves
reliable pump protection





COLUMNS & REACTORS

Material:

- Titanium
- Tantalum
- Zirconium
- Duplex
- Super-Duplex



SHELL & TUBE HEAT EXCHANGERS

T.E.M.A. type Heat Exchangers
Multitube / Hairpin Heat Exchangers

Material:

- Titanium
- Tantalum
- Zirconium
- Duplex
- Super-Duplex



PRESSURE VESSELS

Low & High Pressure Vessels

Material:

- Titanium
- Tantalum
- Zirconium
- Duplex
- Super-Duplex



SPECIAL ITEMS

Engineered equipments according to customer specification:
Pump case, Calisson, Filter

Material:

- Titanium
- Tantalum
- Zirconium
- Duplex
- Super-Duplex



PIPING SPOOL,PIPE & FITTINGS

Material:

- Titanium
- Zirconium

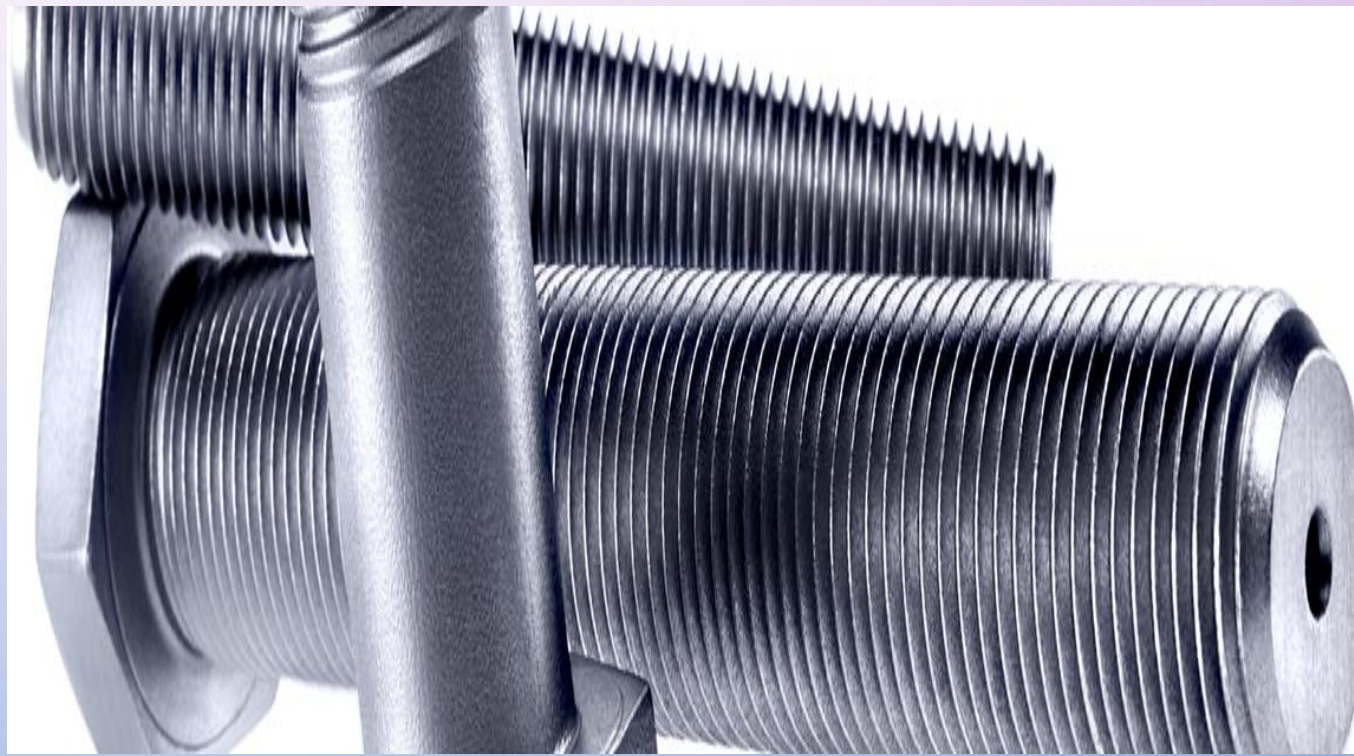


MAINTENANCE AT SITE

Installation, repair and renovation of boilers, pressure parts, heat exchangers, piping, etc.

O&M plans and assistance to Client during plant life

Decommissioning activities



Barzon

HYDRAULIC & OLEODYNAMIC SYSTEMS

SINCE 1960



BONNEY FORCE





Capolavori
The Masterpiece's supplier



Capolavori
The Masterpiece's supplier



VI ECI

SERVOVALVE

Quarter Turn Actuators for Control Valves

Quarter turn actuator

Servovalve quarter turn actuators are designed to operate ball, butterfly, plug or any other valve with 90° rotation, for on/off or modulating service. Rocker/Piston actuators are mainly applied for small size valves or for very critical and accurate modulating services, while switch joint actuators are preferred for medium and big size valves due to their capacity of reaching output torque of 0° and 90° valve position.

To perform the best possible output torque diagram relevant to the valve required torque, switch joint is available in symmetrical or centered execution.

Gas manifold

Gas manifold complete of gas filter/demineralizer with unique design in order to eliminate the presence of water and impurities in feed gas, protecting the components of the pneumatic control circuit and the actuator itself, assuring a long life and low maintenance to the equipment.

Gas manifold

Gas manifold with modular design in order to provide different control typologies for customized control logics.

Main control circuit components

Main control circuit components enclosed in weather proof cabinets to ensure optimum corrosion protection for installation in harsh environmental with presence of aggressive gas or application in fireproof execution.

Standard working pressure

Standard working pressure up to 105 Barg (1500 psig) execution for higher pressure available on request.

Standard temperature range

Standard temperature range -20°C / +80°C available execution for low temperature up to -60°C.

Availabilty of PED or ATEX approved gas storage tanks

Availabilty of PED or ATEX approved gas storage tanks for emergency strokes in case of power loss - different tank certifications available on request.

Direct gas operated actuators

Increasing worldwide demand for natural gas has pushed continuous developing on construction of new gas pipeline and gas treatment and compression stations.

Gas spilled from pipeline is often adopted as medium supply for valve actuators, being the most direct and convenient power source.

In order to follow this tendency Servovalve has developed a full actuator range suitable to work using pipeline gas, already qualified and approved by few of main pipeline gas Company. Basis of this range are the highly reliable and well proven high pressure Servovalve actuators, available in both quarter turn or linear execution.

Electrohydraulic actuator

The ultimate approach in engineering of Power plants and Oil&Gas production and treatment fields, has increased the demand for remote operation of valves with fully autonomous systems.

Best solution to reduce plant installation cost where compressed air is not available or is not a practical solution and to allow operation in remote or unmanned locations, are self-contained hydraulic actuator systems.

Main advantages of an electrohydraulic actuator are the following:

- Reduction of cost for installation and maintenance providing a simple and reliable system
- LCD display for easy calibration, position, pressure and fault diagnostic
- Design of electrohydraulic system is extremely flexible and can be adapted to suit many different application or plant requirement, providing a highly customized product in various configuration
- Centralized power pack designed with built-in accumulator rack and control cabinet for control of one or more valves
- Self-contained hydraulic units with compact power pack integrated with the actuator
- Fully independent hydraulic system for on/off or modulating service with 4-20 mA control signal and Hart protocol
- Hydraulic unit for HIPS application on safety and critical valves

Products

6



- Fabric Expansion Joints
- Single/Multi layer Metallic Bellows
- PTFE Bellows
- Rubber & Flourelastomer Bellows
- Stainless Steel Flexible Hoses
- Plant Integration





Skid Packages

GFSA has over 30 years of experience in the design, manufacture and commissioning of skid-based integrated process systems for the Oil & Gas, Petro-Chemical, Energy and Water Treatment industries.

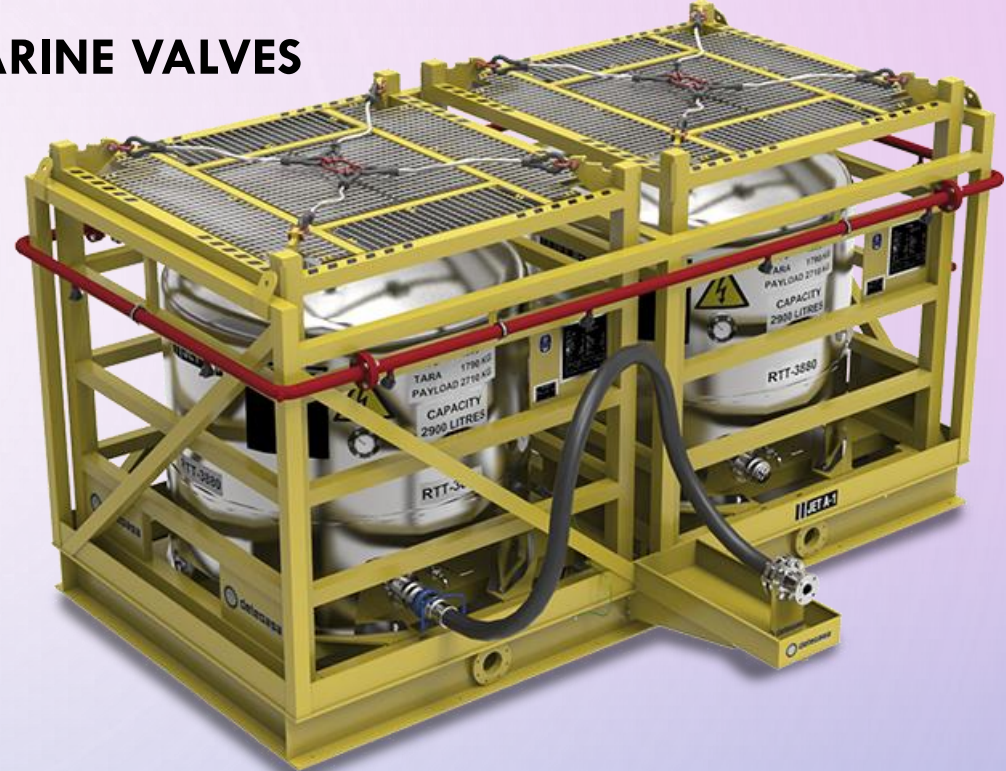
We are an approved supplier for many leading companies in the Oil and Gas and broader energy sectors, these include Aker Solutions, CB & I, FWEL, Kvaerner, National Grid, PDO, VWS Westgarth and Worley Parsons among others. We are also members of the EIC and registered with FPAL and Achilles.

As specialists in the design and supply of bespoke packaged filtration units, we are able to integrate the latest technology including combinations of vessels, pipework, valving, controls and filters for maximum performance while reducing operator intervention.

PIPES FLANGES, FITTINGS and Hoses (duplex and superduplex)



NAVAL ESPECIAL EQUIPMENT-MARINE VALVES



STATIC EQUIPMENT, SKIDS, SPOOLS, MONOLITHIC JOINT



OUR EXCLUSIVE AND AGGRESSIVE SELLING POSITION: THE BALANCE BETWEEN REPRESENTATION/DISTRIBUTION

- Capolavori works in both ways, choosing the most economical and certain channel for selling the products:
 - direct from the manufacturers as their representatives or...
 - as a distributor consolidating packages.
- We are sure you will not find any other company that can put together a package of goods and services to serve you, bringing great cost reduction and time savings.
- We like to be challenged !



CONTACTS

contato@capolavori.com.br (+55 15 99177- 4217)

capo@capolavori.com.br (+55 15 99153 6002)

consultoria@capolavori.com.br (+55 15 9 9177- 4217)

address: Rua Jorge Macruz 257, Boituva, SP, cep 18550 000

www.capolavori.com.br



The Masterpiece's Supplier





Capolavori

The Masterpiece's Supplier