

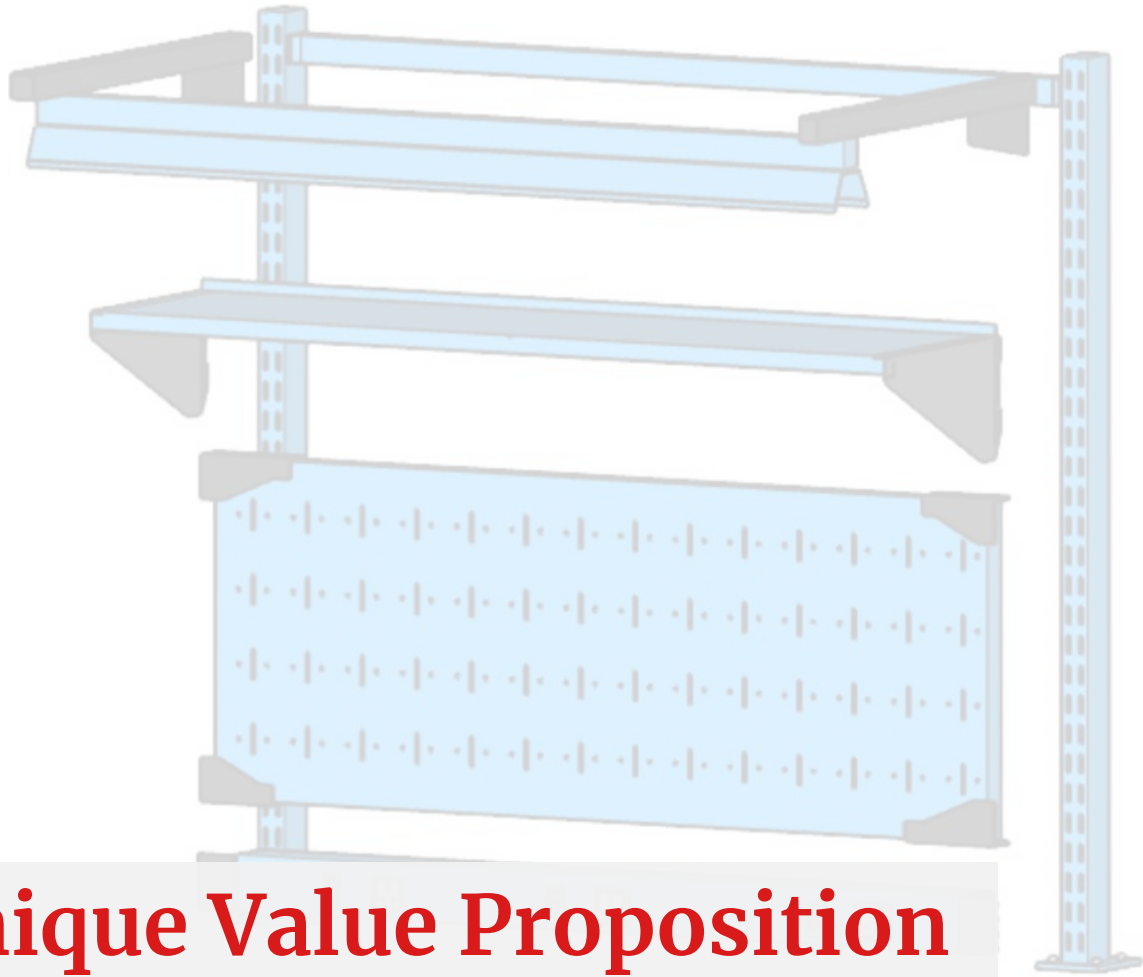


FURNISYS
Functional Furniture Systems

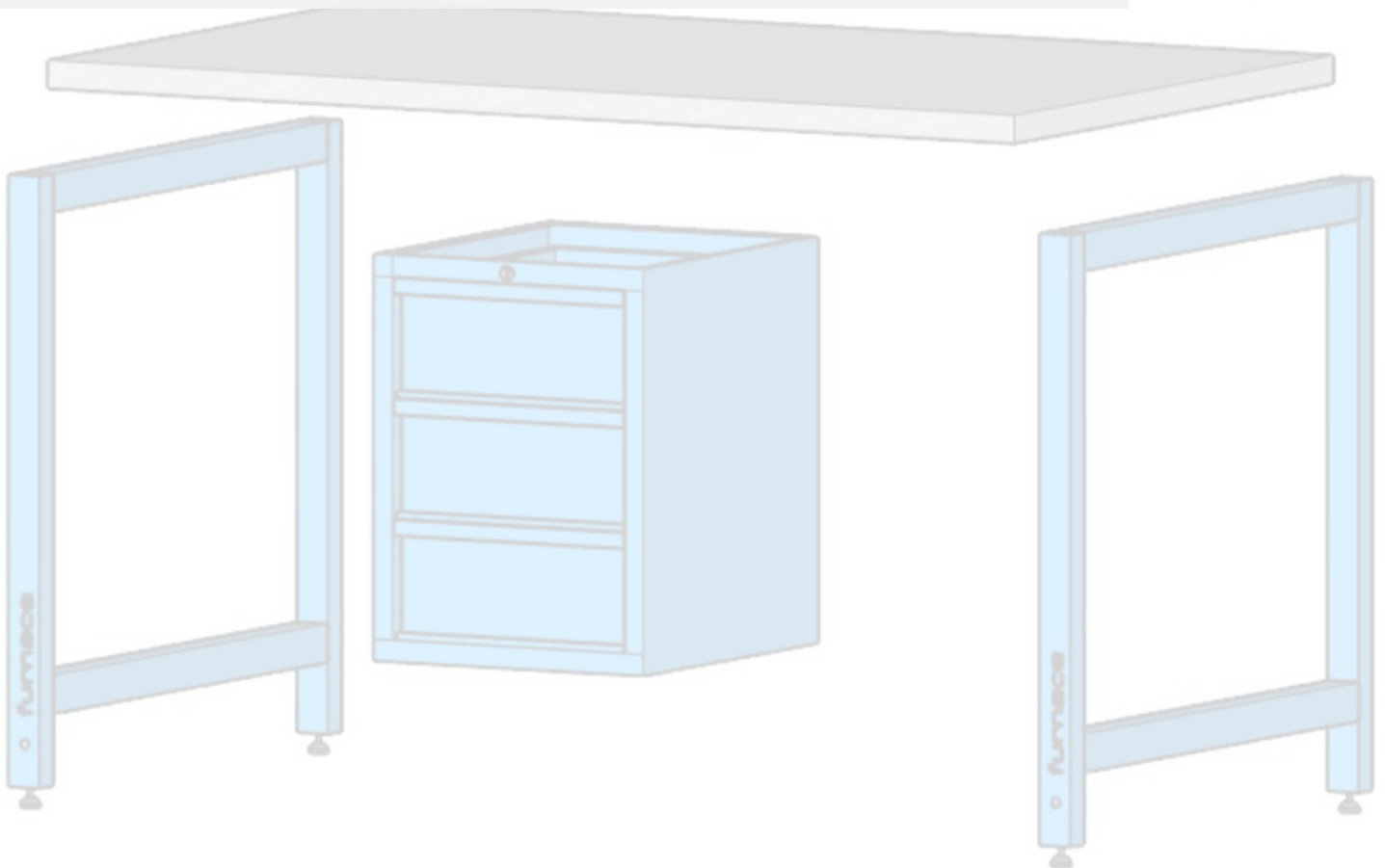
Oil and Gas Industry

Work Station, Workbench,
Cabinet, Cart, Trolley, Flow Rack

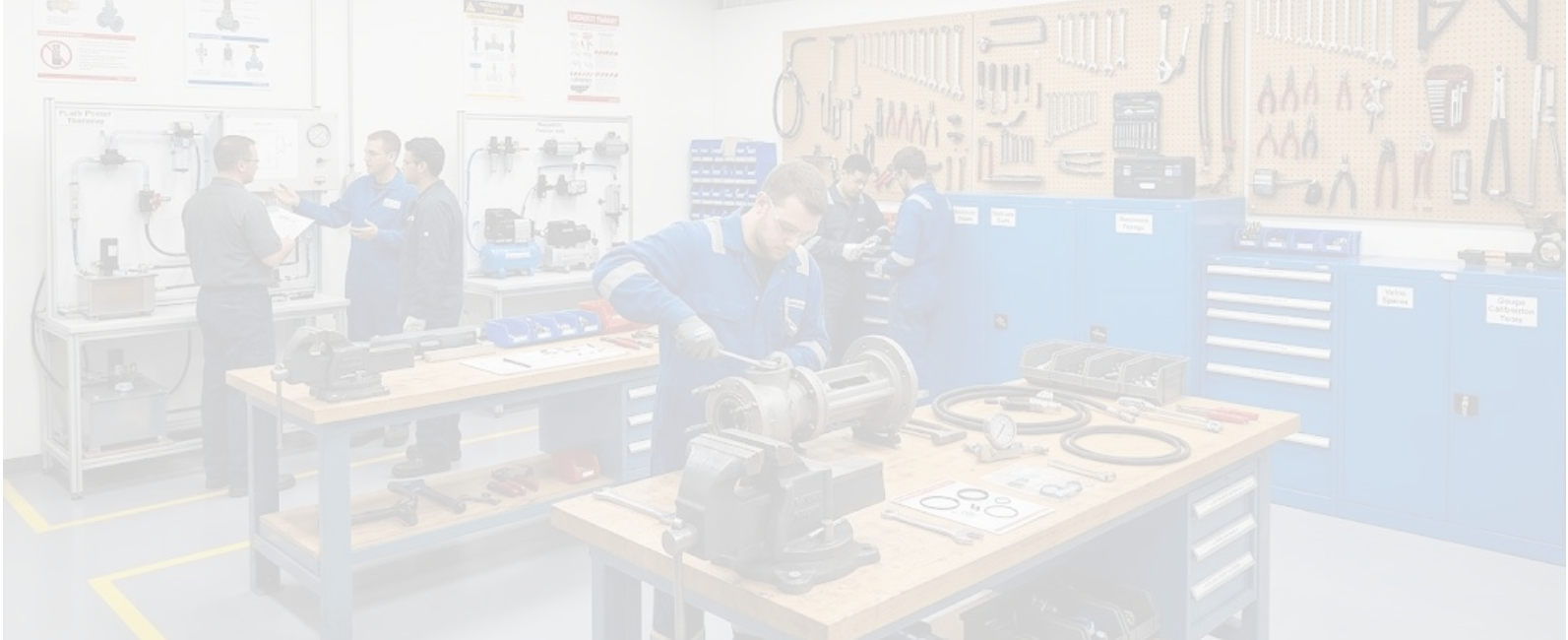
Solution Overview Flyer



Unique Value Proposition



	Parameter	Fabricator	Product Seller	FURNISYS System	Integrator
FEATURES	Construction	Welded	Pre Assembled	Knockdown	Combination
	Size Options	Custom	Limited	Comprehensive Range	Limited
	Accessories range	★	★★★★	★★★★★	★★★★
	Configurability	★	★★	★★★★★	?
	Scalability	Low	Moderate	High	Moderate
	Lean Manufacturing & Workplace Concepts	★	★★	★★★★★	★★
	Future adaptability	Requires Rework	Limited	High	Uncertain
	Application-centric solutions	Site-specific	?	Application-led	Project based
	Process-Specific Configuration	✓	✗	✓✓✓	✓✓✓✓
QUALITY & CONSISTENCY	Quality consistency	Variable	Stable	Consistent	Mixed
	Build Consistency	Variable	Low	High	Depends on vendors
	Overall Warranty	3/10	7/10	9/10	8/10
	Compliance & certifications	★	★★★★	★★★★	★★★★★
DELIVERY & INSTALLATION	Lead time	2 - 4 weeks	5 - 6 weeks	4 - 6 weeks	3 - 4 weeks
	Ease of Installation & Dismantling	★	★★	★★★★★	★★
SERVICE & SUPPORT	After-sales & spare parts	★	★★★★	★★★★★	★★★★
	Documentation & knowledge resources	Minimal	Basic	Comprehensive	Moderate
COST	Project cost	\$	\$ \$	\$ \$ \$	\$ \$ \$ \$
	Overall Life Cycle	\$ \$ \$ \$	\$ \$ \$	\$ \$	\$ \$ \$ \$
	Modification & Expansion Cost	\$ \$ \$ \$	\$ \$ \$ \$	\$ \$	\$ \$ \$



Application- Spaces



Maintenance Area

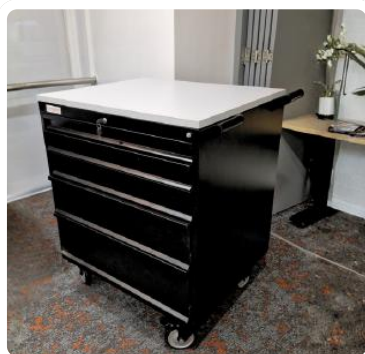
Maintenance workshops are the operational core of oil and gas facilities, where mechanical and electrical equipment is serviced, repaired, and prepared for reuse. In refineries and petrochemical plants, these areas handle pump overhauls, valve servicing, motor repairs, and routine maintenance activities in a continuous working environment. Constant handling of tools, components, oil, grease, and metal parts requires durable work surfaces and organised storage to maintain workflow efficiency.



We provide heavy-duty workbenches with GI or stainless steel worktops designed to withstand oil, grease, and chemical exposure commonly found in refinery and petrochemical maintenance areas. Mobile tool trolleys, workbenches with accessories and parts storage systems help technicians keep tools and components organised and accessible at the point of work. These solutions support cleaner workshops, faster maintenance activities, and improved operational efficiency.



Pro Workstation



Mobile Cabinet



Base Cabinet



Drawer Partitions

Inspection & Testing Area

Inspection and testing areas are used to verify equipment, components, and materials before they are returned to service or approved for plant use. In oil and gas facilities, these spaces handle dimensional checks, non-destructive testing, visual inspection, functional testing of valves and instruments, and PCB testing of electronics. As a quality checkpoint between maintenance and operations, the area requires clean workflows, organised equipment handling, and clear segregation of inspected and pending items.



We provide stable workbenches designed for inspection and testing activities, along with storage cabinets for gauges, tools, instruments, and documentation. Mobile trolleys support smooth movement of components between work zones, while organised storage and segregation systems help maintain traceability and prevent mixing of inspected and uninspected items. These solutions help create a cleaner, more reliable, and better-organised inspection workflow.



Base Workstation



Pro Workbench



Scitec Workstation



Mobile Cabinet

Industrial Labs & Validation Area

Oil and gas facilities depend on different types of industrial laboratories for activities such as metallurgy testing, PCB testing, chemical analysis, corrosion evaluation, instrument calibration, and validation work. These spaces support maintenance, quality checks, and operational decision-making across the plant. Whether inside the facility or run by third-party providers, these labs need durable, well-organised workspaces for continuous industrial use.



We provide chemical-resistant workbenches with stainless steel or high-pressure laminate worktops suitable for testing and analytical activities. Link upright for accessory support, enabling organised handling of tools, instruments, and frequently used items at the workstation. Mobile trolleys with drawer units and overhead cabinets help improve storage management and workflow flexibility within the lab environment. The setup is designed to handle industrial conditions while supporting clean, organised, and efficient daily operations.



Pro Workbench



Base Workbench



Pro Workstation



Mobile Cabinet

Safety, PPE & Consumables Storage

Safety and PPE storage areas are an essential part of every oil and gas facility, ensuring that protective equipment, safety consumables, and emergency items are stored in an organised and accessible manner. These spaces are commonly located near workshops, maintenance areas, and plant safety stations where quick access and proper storage control are important for daily operations and safety compliance.



We provide a comprehensive range of storage solutions engineered to balance high-volume accessibility with the rigorous security required for safety-critical gear. Our approach utilizes heavy-duty, ventilated personal lockers equipped with integrated hooks and compartments. To manage consumables, we integrate robust base cabinets featuring high-capacity, locking drawers that keep small tools and safety supplies systematically organized and accounted for.



Lockers



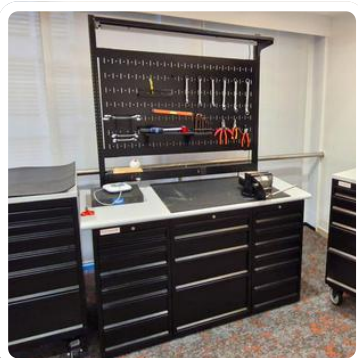
Base Cabinet

Hydraulic & Pneumatic System Training Centre

Hydraulic and pneumatic system training centres are hands-on learning spaces where technicians are trained on hose assembly, cylinder operation, actuator servicing, leak checking, manifold connections, and fault-finding activities. These areas function like practical workshop environments, allowing trainees to work directly with components, tools, and assemblies in a structured setup that reflects real plant conditions.



We provide durable workbenches designed for repeated training activity, along with mobile cabinets for storing tools and demonstration components. Base cabinets and workbench with accessories help organise parts, consumables and frequently used items for easy access during training sessions. These solutions support cleaner work areas, better demonstration flow, and a more organised learning environment for technicians.



Pro Workstation



Scitec Workbench



Base Cabinet + SS worktop



Mobile Cabinet

Our Story

From Custom Solutions to Modular Systems

2018

FURNACE

We entered the workspace furniture industry under the brand name FURNACE, creating customized solutions for manufacturing sectors.

✓ 104+ Satisfied Clients

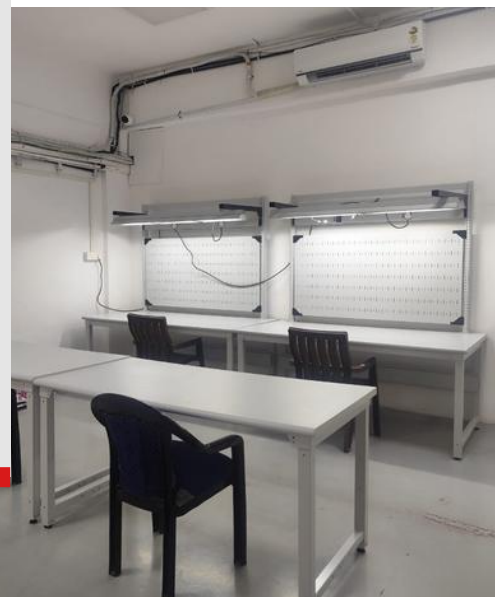
Today

FURNISYS

Evolved to deliver modular, configurable, and flexible & adaptable systems for companies moving towards standardization – adapting seamlessly across industries and applications.

✓ 80+ End Users

✓ 5+ Channel Partners



Manufacturing Infra :

Fabtech India delivers end-to-end manufacturing in a 22,000 sq. ft. state-of-the-art facility in Navi Mumbai, covering precise material cutting, CNC bending, selective welding, advanced chemical pre-treatment, high-quality powder coating, meticulous assembly, rigorous inspection, and seamless installation, ensuring robust, modular workspace solutions with superior quality and fast lead times.



Our Value Chain :



Product/ Program

Defines and governs the system, what we build, why it exists, and how it scales.



Sales/ Marketing

Connects the system to real applications and the right customers.



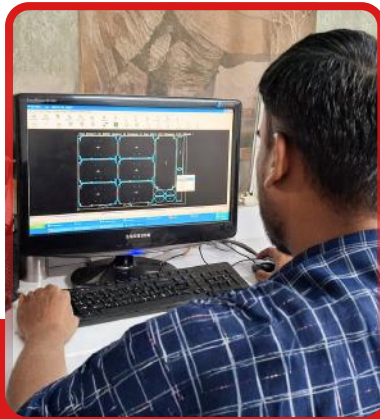
Design

Turns system logic into reliable, buildable solutions.



Manufacturing

Builds with consistency, quality, and repeatability at scale.




Clientele



 www.furnisys.co.in

 enquiry@furnisys.co

 + 91 70457 63012

 Fabtech India, EL-21 TTC
Industrial Area, Mahape, Navi
Mumbai - 400 710



SCAN TO ACCESS
PRODUCT LITERATURE



Application Brochure



Product Catalog