

Elegant & Intelligent Solutions for the Energy Transition



EQUIPMENT & SOLUTIONS PORTFOLIO

COMPRESSORS AND PACKAGES · VALVES · HEAT EXCHANGERS



Q-boss Energy and Process Solutions is a specialised Australian-based equipment solutions provider formed to source and support our clients in the region and internationally with world-leading innovative, highly reliable, money-saving equipment and process solutions in the energy (oil and gas, blue hydrogen, green hydrogen), chemicals and process, mining, industrial gases, and refrigeration industries.

We are committed to long-term relationships with you, our clients, and are therefore committed to the utmost care in the quality of our solutions in equipment supply and the supporting process engineering design. We pride ourselves on offering you reliable and durable products and equipment of the highest global quality and reliability that optimise our clients' Total Cost of Ownership.



Elegant & Intelligent Solutions for the Energy Transition

SERVICES

- Support from the feasibility design, PMC and FEED stages onwards
 - Technical and commercial firm and budget quotations
 - · After sales and original spare parts

VALUE ADDED

- · Quick and prompt feedback
- Reliable products from selected top quality Partners (Italy, Europe)
 - · Customised products according to clients specifications
 - ISO 9001:2015 Certified
 - Cost saving customised solutions

OUR CLIENTS































OUR PARTNERS











PRODUCTS	COMPRES	SSORS AND PAG	CKAGES SOLUTIO	ONS			VALVES						HEAT EXCHANGERS			
	AIR SEPARATION UNIT (ASU)	T SMALL MODULAR ASU (SMART LIQUID PLANT)	SMALL SCALE LNG (SMART LNG PLANT)	BIO LIQUEFIERS (PURE LNG)	CO ₂ PLANT	BIOGAS UPGRADING PLANT	RECIPROCATING COMPRESSOR	METAL BALL VALVE	SOFT SEATED BALL VALVE	CRYOGENIC BALL VALVE	GATE, GLOBE, CHECK, PLUG, CONTROL, BUTTERFLY, PRESSURE / SAFETY / THERMAL	HIGH PRESSURE BALL AND GATE VALVE	PLATE AND SHELL	SHELL AND TUBE	SPIRAL	BLOCK TYPE
MADE IN	Italy	Italy	Italy	Italy	Italy	Italy	ltaly	Italy	Italy	Italy	Italy, Germany, Asia (Korea, Singapore, Japan, Taiwan)	Italy	Finland	case by case	France	France
	Capacity: Oxygen: up to 90,000 Nm3/h (3,080 TPD) Nitrogen: up to 270,000 Nm3/h (8,100 TPD) Argon: recovery 92% Purity: Oxygen: up to 99.95% Nitrogen: less than 1ppm (02) Argon: less than 1ppm (02) Gas: Oxygen, Nitrogen, Argon (Liquid or Gas)	Nitrogen: 600 Nm3/h - 3,000 Nm3/h Nitrogen: 99.6% 02 Nitrogen: 99.99% & up to 10 ppm of 0 ₂ Gas/Fluid: 0xygen, Nitrogen (Liquid)	Plant involving the use of liquid nitrogen as the cooling factor. Nm³/h: 50-280 TPD: 1-5 kg/h: 40-208 SMART DCE-LNG Technology of direct compression, cooling, expansion and liquefaction of methane Nm³/h: 280-560 TPD: 5-10 kg/h: 208-415 SMART TB-LNG Nitrogen recycling plant with expansion turbine and booster. Nm³/h: 560-33,600 TPD: 10-600	as the cooling factor. Nm³/h: 50-280 TPD: 1-5 kg/h: 40-208 PURE LNG-DCE Direct compression, cooling, expansion and liquefaction of BIO-methane 15 Nm³/h: 280-560 TPD: 5-10 kg/h: 208-415 PURE LNG-TB		Biogas capacity: from 50 Nm³/h to 3,000 Nm³/h	Type: lube and oil free Power: from 10 kW to 8.7 MW Compression stages: up to 6 Speed: low, moderate and high Capacity: up to 90,000 Nm³/h Pressure: up to 600 Bar(a) Cylinder arrangement: vertical, horizontal Gas: All gases (0 ₂ , H ₂ , N ₂ , Air, CO ₂ , CO, N ₂ O, H ₂ S, Hydrocarbons, Natural Gas)	Size: 1/2" - 48" Rating: 150 Lb 2,500 Lb. / PN16- PN420 Temperature: -100°C to 700°C Service: dangerous & abrasive gases Gas/Fluid: all Construction: 2 ways or 3 ways	Size: 1/2" - 56" Rating: 150 Lb 2,500 Lb. / PN16 -PN40 Temperature: -46°C to 200°C Gas/Fluid: all Construction: 2 ways	Size: 1/2" - 10" Rating: 150 Lb 1,500 Lb. / PN16 - 250 Temperature: -196°C to 700°C Service: cryogenic Gas/Fluid: all Construction: 2 ways	case by case	Size: 7.1/16" — 11" Rating: API 2000 — API 15000 psi Temperature: -60°C to 200°C Service: all Gas/Fluid: all (inc. Hydrogen) Construction: 2 ways	Pressure: FV / 200 bar(g) Temperature: -196°C / 550°C Area: 2,000 m² Applications: Liquid / Liquid Gas / Liquid Phase Change Key Features: • High Efficiency • Optimised temperature approach • Shock differential of 480°C • Suitable for fouling fluids, particularly on the shell side	case by case	Phase Change Key Features:	
	Long history in the gas sector High process efficiency High purity O ₂ , N ₂ , Ar thanks to cryogenic technology Tailor made fabrication to the end user's specific requirements Easy to use: full automated system for easy and reliable unattended management Remote monitoring system service by SIADMI	High purity 0 ₂ (99.6%) & N ₂ (99.999%) High efficiency: energy saving of at least 10% compared to previous solutions Complete installation in just 15 days High level skid mounted technology (5 main modules)	of technical gases • Safety: they use Nitrogen as cooling fluid • Environmental friendly • Reliable	Compact and modularized design Best-in-class efficiency Simple liquefaction process with no refrigerant fluids (up to 10TPD) Highest quality standards with design, engineering, and manufacturing Flexibility about turndown ratio and inlet gas composition Energy recovery to reduce power consumption Completely automatized, unmanned and remote-controlled plant	on request Extremely low steam consumption December 1	High pressure operating system Simple and innovative system High performances (> than 99% purity) The membrane solution allows a great flexibility Possibility to modulate the system and decrease the flow rates up to 50% of the nominal value Different network codes The system can be adapted to existing lines or supply only some components if the customer already has existing pre-treatments Reduction of energy cost using piston or screw compressors	High performance with the lowest power consumption: Simplified configuration Reduced friction Improved cylinder flow dynamics behaviour Optimized valve positioning Simplified piping routing Eco compatibility New materials for a longer life Elimination of critical pollutant components Safety (proper material selection) Tailor-made compressors skid mounted or on foundation API 618, API11P, EIGA, Standard Manufacturer Easy maintenance thanks to the ergonomic layout SAE specification for Hydrogen application	Competitive delivery (from 4 to 18 weeks) Flexible in the design of gasket & seat Main certifications (PED, ATEX, ISO, Fire Safe, SIL, Ta-Luft, CRC) Pentafite technology: Perfect Tightness No additional machining Easy maintenance and lower cost Gas tightness	Competitive delivery (from 4 to 18 weeks) Flexible in the design of gasket & seat Main certifications (PED, ATEX, ISO, Fire Safe)	Competitive delivery (from 8 to 18 weeks) Flexible in the design of gasket & seat Main certifications (PED, ATEX, ISO, Fire Safe, SIL, A.B.S) Pentafite technology: Perfect Tightness No additional machining Easy maintenance and lower cost Gas tightness	case by case	High performances Flexible in the design of gasket and seat Compact design Main certifications (PED, ATEX, ISO, Fire Safe, fugitive emission, API 6A)	The original plate & shell heat exchangers Fully welded and strong construction Ultra compact in weight and footprint High thermal efficiency Easy maintenance Tailor made solutions No gasket Low fouling Close approach temperatures		001104 404011	Close temperature approach Compact size and easy installation The unique plate design and welding experience allows it to work with identical pressures on both side of the plate Unterchangeable heart/ adaptable and removeable baffles / assembly of multiple hearts) Easy to inspect Maximised heat transfer coefficient
INDUSTRIES																
*please refer to GREEN ENERGY (H ₂ , AMMONIA)	6				•			6	6	•	6	6	•	6	b	6
dedicated brochure BLUE HYDROGEN (inc. CCS)																
CEMENT	0 ₂ ASU						02									
CHEMICAL	O ₂ ASU, N ₂ ASU, O ₂ /N ₂ ASU				•		Air, Ammonia, Butane, CO, CO ₂ , Ethylene, H ₂ , N ₂ , Natural Gas, O ₂ , Recycle									
COLD GASES TRANSPORTATION & STORAGE	N ₂ ASU		•	•			Air, BOG, Ethylene, Hydrocarbons, N ₂ , Natural Gas			•						
ELECTRONICS							\mathbf{H}_{2}									
ENERGY & POWER GENERATION	O ₂ /N ₂ ASU, N ₂ ASU				•		Air, CO, CO ₂ , H ₂ , Natural Gas, N ₂ , Recycle						•			
FOOD & BEVERAGE							CO ₂ , H ₂									
GLASS	N ₂ ASU						Air, H ₂ , N ₂ , O ₂									
LIQUEFIED NATURAL GAS (LNG)	N ₂ ASU						BOG, N ₂									
	O ₂ ASU, O ₂ /Ar ASU, O ₂ /Ar/N ₂ ASU						Air, Ar, N ₂ , O ₂									
MINING	O ₂ ASU, O ₂ /N ₂ ASU						Air, N ₂ , O ₂									
OIL & GAS, EXPLORATION & PRODUCTION	N ₂ ASU						Air, CO ₂ , H ₂ , N ₂ , Natural Gas						4			
OFF-SHORE (FLNG, FPSO, FLNG)							Natural Gas Air, CO, Ethylene, H., Hydrocarbons, N., Natural Gas,									
PETROCHEMICAL	O ₂ /N ₂ ASU, N ₂ ASU						Air, CO, Ethylene, H ₂ , Hydrocarbons, N ₂ , Natural Gas, O ₂ , Propylene Air, CO, CO ₃ , Etheylene, H ₃ , Hydrocarbons, N ₃ ,						4			
REFINERY	O ₂ /N ₂ ASU, N ₂ ASU			F			Natural Gas, O ₂ , Propylene									
				4			Acetylene, Air, Ar, ${\rm CO_2}$, ${\rm CO}$, ${\rm H_2}$, Helium, Natural Gas, ${\rm N_2}$, Nitrous Oxide, ${\rm O_2}$						4			
WATER TREATMENT & TRANSMISSION	O ₂ /N ₂ ASU, N ₂ ASU		J)	4			Air, CO ₂ , N ₂ , O ₂									
REFRIGERATION										•						
SOLAR PLANT																
	\$							Ac	- CE		c c	OTHER EQUIPN	MENT			

















OTHER EQUIPMENT

SCREW COMPRESSORS • N2 GENERATORS • STANDARD AIR COMPRESSORS • CENTRIFUGAL COMPRESSOR
• COMBUSTION PACKAGES (INCLUDING BATH HEATERS, FUEL GAS CONDITIONING SKIDS, REGENERATIVE THERMAL OXIDIZERS, PROCESS BURNERS) • GAS MEMBRANE SEPARATORS • AFTER SALES (INCLUDING ORIGINAL SPARE PARTS, FIELD SERVICE, REVAMPING, MONITORING, TRAINING) • WELLHEADS AND XMAS TREES • PACKAGED SYSTEMS (INCLUDING HIPPS, SUBSEA SYSTEM, WELLHEAD CONTROL PANELS)



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