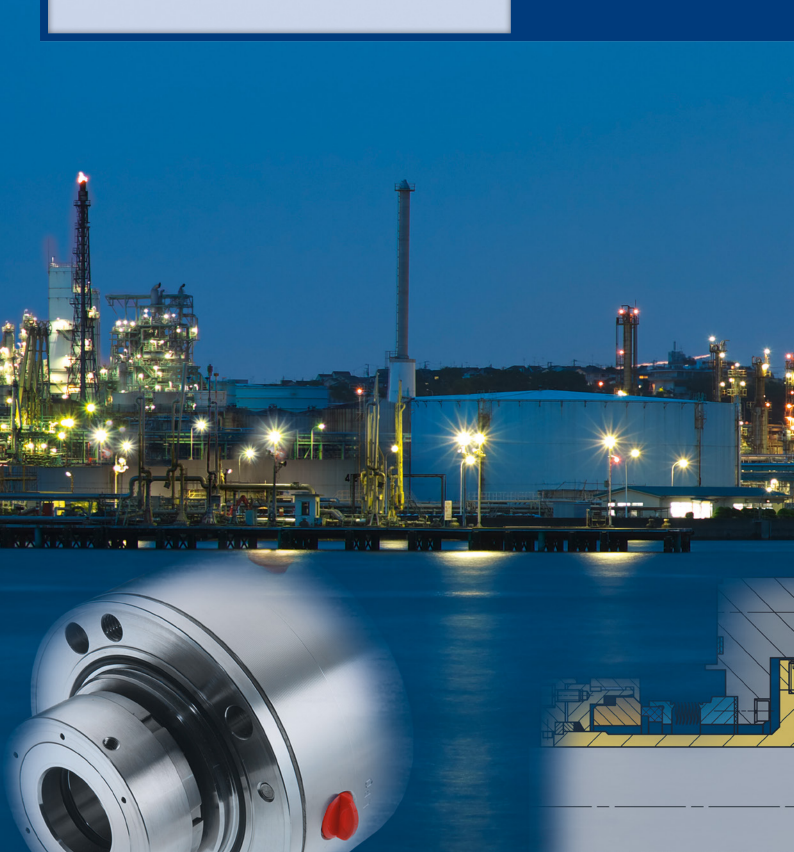
EagleBurgmann_® Rely on excellence

API 682 4th edition Sealing competence



A sealing system provider to count on: More than 21,000 EagleBurgmann API seals and systems installed world-wide.

EagleBurgmann has installed more than 7,000 API seals in a large number of refining and petrochemical plants.

Satorp refinery, Saudi Arabia

H75 pusher seals.

Leuna, Germany **Total-Refinery Mitteldeutschland (TRM)** is equipped with over 700 sealing systems acc. to API in various configurations and arrangements.

EagleBurgmann provides 400 sealing

systems acc. to API 682 e.g., APItex and

operation.

Middle East and North Africa

In the Asia-Pacific region, EagleBurgmann has installed over 2,300 API seals in a number of refineries and petrochemical plants for all major companies.

EagleBurgmann provides over 300

API 682 seals for the refinery and

various TotalSealCare services.

petrochemical complex and render

In the MENA region, over 6,000 API 682

seals from EagleBurgmann are in

More than 3,300 EagleBurgmann **API** seals are installed in numerous **European refineries, petrochemical** and oil & gas plants.

Service Contracts, Germany

Four major refineries in Germany benefit from our Service Contracts. EagleBurgmann takes care of the entire installed seal base.

Reliance Petroleum Ltd., Jamnagar, India

EagleBurgmann is the largest sealing solution provider with about 2,400 mechanical seals and sealing systems installed on more than 1,700 pumps.

Sohar, Oman





The optimum solution from the start

Our customers include leading pump manufacturers, engineering companies (EPC) and plant operators. We know all industry or plant-specific requirements through a continuous exchange and close cooperation: the basis for smooth cooperation along the entire process chain.

Full service partner with global presence

Research and development, consulting and engineering, layout and calculation, design and production and a wide range of modular services - these are types of expertise that our customers benefit from all over the world. A dense network of production facilities and sales and service centers means we are nearby whenever you need us.

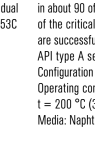
Sealing solutions to meet any requirement

Several factors play a major role when choosing the product, the product type, the materials used and how it is operated: process conditions at the sealing location, operating conditions and the medium to be sealed.

No matter what requirements our customers have, we know how these factors affect functionality and economic viability, and we translate this expertise into outstanding long-term, reliable sealing solutions. EagleBurgmann has all the expertise needed to manage and support the entire development, life and service cycle of its sealing solutions.



Thompson Byron Jackson cold service pumps circulate light hydrocarbons in the Santos Moomba gas plant in Australia. Reliably sealed by EagleBurgmann dual pressurized API type A seals, supplied by a Plan 53C barrier fluid system (max. 40 bar (580 PSI)). Configuration 3CW-BB, piping plans 53C and 61. Seal pressure: 10 % above discharge pressure $(32 \text{ bar } (464 \text{ PSI})), t = -20 ^{\circ}\text{C} \dots +38 ^{\circ}\text{C}$ $(-4 \text{ °F } \dots +100 \text{ °F}), n = 1,480 \text{ min}^{-1}.$





A Sulzer HDS feed pump type GSG 100-300 is applied at Total Refinery in Leuna, Germany. Sealed by an EagleBurgmann API balanced pusher seal with containment seal (configuration 2CW-CS). Piping plan 75 (EagleBurgmann gas supply and leakage collection systems).

Operating conditions: p = 6 barg (87 PSIG), $t = max. 120 °C (248 °F), n = 2.980 min^{-1}$ Medium: Hydrocarbon (Kerosene).



In the Refinery Complex Amuay-Cardón run by Petróleos de Venezuela, S.A. our seals are installed in about 90 of the most demanding services. In one of the critical applications, the BB5 Pacific pumps are successfully sealed with dual EagleBurgmann API type A seals and appropriate supply systems. Configuration 3CW-BB, piping plans 02 and 53B. Operating conditions: p = 18 bar (261 PSI), $t = 200 \, ^{\circ}\text{C} (392 \, ^{\circ}\text{F}), \, n = 3,600 \, \text{min}^{-1}.$ Media: Naphtha and Gasoil (3 % H₂S).



To convey sour water with high SO₂ content, a Weir pump is installed in the fluid catalytic cracker (FCC) of the Amuay-Cardón refinery in Venezuela. The shaft is sealed by dual pressurized EagleBurgmann API type A seals and equipped with a barrier fluid system with bladder accumulator. Configuration 3CW-BB, piping plans 02 and 53B. Operating conditions: p = 15 bar (218 PSI), $t = 50 \, ^{\circ}\text{C} (122 \, ^{\circ}\text{F}), \, n = 3,600 \, \text{min}^{-1}.$



De-ethanizer pump in a LPG fractionation unit of ENOC refinery, **U.A.E.** equipped with an unpressurized dual EagleBurgmann sealing system acc. to API 682. Configuration: 2CW-CS, piping plans 14 and 76. Operating conditions:

 $\begin{array}{l} p=36 \dots 39 \text{ bar (522} \dots 566 \text{ PSI),} \\ t=1 \text{ °C} \dots 43 \text{ °C (34 °F} \dots 109 \text{ °F),} \\ n=2,933 \text{ min}^{-1}. \text{ Medium: LPG. Since installation,} \\ \text{MTBF improved drastically.} \end{array}$



Since commissioning in January 2009, one of the critical pumps in the Bangchak refinery, Bangkok, **Thailand** performes well with a dual EagleBurgmann API type C metal bellows seal with an unpressurized buffer fluid system. Configuration: 2CW-CW, pipings plans 23, 52. Operating conditions:

n = 16, 56 barn (23.2, 81.2 PSIG)

p = 1.6 ... 5.6 barg (23.2 ... 81.2 PSIG), t = 302 °C (576 °F), n = 1,470 min⁻¹. Medium: High temperature hydrocarbon.



PTT Phenol in Rayong, **Thailand**, operates in its plant a vertically suspended double-casing volute pump. It is sealed with an unpressurized dual EagleBurgmann API type A seal. Although the application is most critical, the seal performs well since May 2008. Configuration: 2CW-CW, piping plans 11 + 52. Operating conditions: p = ... 20 barg (290 PSIG), $t = 15 \, ^{\circ}\text{C} \dots 40 \, ^{\circ}\text{C} (59 \, ^{\circ}\text{F} \dots 104 \, ^{\circ}\text{F}), n = 2,930 \, \text{min}^{-1}$. Medium: Propylene.



In Xinjiang, **China**, CNPC PetroChina Dushanzi Petrochemical Co. Ltd., operates an ethylene cracker based on Linde technology. In one of the typical low temperature applications, a vertical inline pump from Ruhrpumpen is sealed by an EagleBurgmann dual metal bellows seal that is supplied by a barrier fluid system with piston accumulator. API configuration 3CW-FB, piping plans 02, 53C, 61. The medium is Methane. Operating conditions: p=33 barg (479 PSI), t=-97.16 °C (-142.89 °F), t=2.925 min⁻¹.



In the LNG processing plant at Cacimbas, **Brazil**, 238 pumps are applied. 75 % of them are equipped with EagleBurgmann seals. For pumping C2+, Sulzer type CAP8 80-430 pumps are installed. Shaft seals are EagleBurgmann API type C seals. Configuration 2CW-CW, piping plans 13, 21, 52 and 65. Liquefied propane is used as cooling fluid for Plan 21 and 52. Operating conditons: p=34 bar (493 PSI), t=-45 °C ... +120 °C (-49 °F ... +248 °F), n=3.565 min⁻¹.



A dual EagleBurgmann API type C double ply bellows seal performs well in a Kirloskar Ebara debutanizer reboiler pump which is installed in the RPL refinery complex in Jamnagar, **India**. Configuration: 2CW-CW, piping plans 21, 52. Shaft diameter: 130 mm (5.12"). Operating conditions:

p = 19.3 ... 21.1 bar (280 ... 307.5 PSI), t = 274 °C ... 317 °C (525 °F ... 603 °F), n = 1,500 min⁻¹. Medium: Aromatic hydrocarbon.



Fujian Refining & Petrochemical Co., Ltd. in **China** applies a BB2 pump for propane de-asphalting. The shaft seal is an EagleBurgmann API type A seal. Configuration 2CW-CW, piping plans 21+52. Operating conditions: p=73 barg (1,059 PSIG), t=165 °C (329 °F), n=2,970 min⁻¹.



In the naphta processing of a refinery in **Germany**, a 4 ROV 2-stage pump (Ruhrpumpen) is sealed with EagleBurgmann API type A dual pressurized pusher seals. Configuration 3CW-BB, piping plans 53B + 62 (nitrogen).

Operating conditions: p = 37 bar (537 PSI), t = 100 °C (212 °F), n = 2.975 min⁻¹. The seal was retrofitted from single to dual in order to comply with the German Clean Air Act (TA-Luft).



In the Toa Oil FCC Plant in **Japan** the Sundyne API 610 type OH6 reactor recycle pump handling Butane is operating successfully with a dual pressurized face-to-back EagleBurgmann API 682 type A pusher seal. It runs with plans 13/54 at 20.000 min⁻¹ at a sealing pressure of over 66 bar (957 PSI).

API 682 4th edition solutions at a glance: EagleBurgmann product locator for mechanical seals and seal supply systems.

Category			Category 2 and 3											
Configuration			1CW-FL	2CW-CW	2CW-CS	2NC-CS	3CW-FB	3CW-BB	3CW-FF	3NC-FB	3NC-BB	3NC-FF		
Mechanical Seals	Seal type A	ROTATING	H75VA4-S Ll9UC	H75A4-T Ll9DTUU	H75A4-C Ll9DTUE	H75LG4-C	H75A4-T Ll9DTUU	H75A4-B Ll9DKUU			CGSH-KD			
		STATIONARY ROTATING	LEK777 SH	LL9DJUU	LL9DJUE		LL9DJUU		LL9DSUU SH-D	HRGS-DD LNF992		RGS-D		
	Seal type B	ROTATING	LY9SA	LY9DTSS			LY9DTSS	LY9DZSS						
	Saal tuma C	STATIONARY ROTATING	MBS682	MBS682-PTA			MBS682-PTA	MBS682P-D						
	Seal type C	STATIONARY	LY9TC	LY9DZTT			LY9DZTT		LY9DSTT					
	Engineered se	als	Beyond API speci	fications, EagleBurg	mann offers a com	nprehensive range o	of engineered seals	and systems, tailor	ed to customers sp	ecifications. Please	inquire.			
	Plan 01									A	A	A		
	Plan 02			-										
	Plan 03													
	Plan 11 (12)							A	A	A	A	A		
	Plan 13	E E						A A	A					
	Plan 14	SS						A	A					
	Plan 21 (22)	PROCESS SIDE						A	A	A	A	A		
	Plan 23	=												
	Plan 31									A	A	A		
	Plan 41									A	A	A		
	Plan 32									A	A	A		
	Plan 52													
ans	Plan 55													
<u>d</u>	Plan 53A													
API piping plans	Plan 53B	ST												
ᆵ	Plan 53C	SEA												
⋖	Plan 54	TWEEN SEALS												
	Plan 72 (71)	BET												
	Plan 74													
	Plan 75													
	Plan 76													
	Plan 51													
	Plan 62 (61)	SIDE		A			A	A A						
	Plan 65A	ATMOSPHERIC SIDE		A			A	A	A					
	Plan 65B			A			A	A	A					
	Plan 66A	ATMC												
	Plan 66B													
	Plan 99													

		0-1			
40W FV	2011/ 011/	Category 1	OOM ED	ONO PR	
1CW-FX	2CW-CW	2NC-CS	3CW-FB	3NC-BB	
APItex-S	APItex-T	H75LG4-C	APItex-T	CGSH-KD	
					Seal supply systems and compone
					Seal Supply Systems and Componer
- :	- :				
- 1	- :		- :		
				A	WEF6, WEL6, SPT6
				_	WEF6, WEL6, SPT6
				A	ZYA6
				A	WEF6, WEL6, SPT6, ZYA6
				A	SPX6
					TSA6, TSB6
					Engineered
					TSA6, TSB6
					SPB6 SPC6
			- :		Engineered
					GSS6000
					GSS6001
					LSC6
					SPP6
A					QFT6
	A				Engineered
	A		A		LSA6
	A		A		LSB6
- :-					SPP6
		_			SPP6
					Engineered

■ Recommended ▲ Possible

EagleBurgmann – your system provider

EagleBurgmann offers the right product portfolio for each logical and practical API configuration in accordance with current API specifications.

How to read the table

Select a category and a configuration. In vertical order, first the EagleBurgmann seal solutions sorted by seal type, then the API piping plan applicable for that configuration can be found. Once you have selected a piping plan, you will find the fitting EagleBurgmann seal supply systems and components on the right side of the table.

For detailed information, we recommend consulting our special line of API brochures: Our API 682 4th edition Application guide helps to make you familiar with API basics, such as objectives, categories, arrangement configurations and seal types, all API 682 piping plans, new seal coding system and how to select the proper mechanical seal according to media groups.

The line of our 15 Configuration Brochures lead within a certain API configuration to tried and tested mechanical seal solutions, show applicable API piping plans and give a survey on the appropriate seal supply systems.

For the latest product data on our API range of seals and systems, contact your local EagleBurgmann representative, or visit us at eagleburgmann.com/api682.



eagleburgmann.com

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Argentina · Australia · Austria · Belarus · Belgium · Brazil · Bulgaria · Canada · Chile · China · Colombia · Cyprus · Czech Republic · Denmark · Ecuador · Egypt · Estonia Finland · France · Germany · Great Britain · Greece · Hungary · India · Indonesia · Iraq · Israel · Italy · Japan · Jordan · Kazakhstan · Korea · Kuwait · Latvia · Libya Lithuania · Malaysia · Mauritius · Mexico · Morocco · Myanmar · Netherlands · New Zealand · Nigeria · Norway · Oman · Pakistan · Paraguay · Peru · Philippines Poland · Qatar · Romania · Russia · Saudi Arabia · Singapore · Slovak Republic · Slovenia · South Africa · Spain · Sweden · Switzerland · Syria · Taiwan · Thailand Trinidad and Tobago · Tunisia · Turkey · Turkmenistan · Ukraine · United Arab Emirates · Uruguay · USA · Uzbekistan · Venezuela · Vietnam · eagleburgmann.com/world



EagleBurgmann is one of the internationally leading companies for industrial sealing technology. Our products are used everywhere where safety and reliability are important: in the oil and gas industry, refining technology, the petrochemical, chemical and pharmaceutical industries, food processing, power, water, mining, pulp & paper, aerospace and many other spheres. Every day, more than 6,000 employees contribute their ideas, solutions and commitment towards ensuring that customers all over the world can rely on our seals. Our modular TotalSealCare service underlines our strong customer orientation and offers tailor-made services for every application.

eagleburgmann.com/api682 api682@eagleburgmann.com



Rely on excellence